

# VENTILY

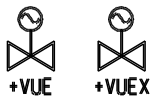


VENTIL UZAVIRACI RUCNI

+VUR (FITT VALV VUR)



VUR (FITT VALV VUR)



VENTIL UZAVIRACI S ELEKTROPOHONEM  
(VUEX - KLIMACT, MODACT)

+VUE (FITT VALV VUE)  
+VUEX (FITT VALV VUEX)



VUE (FITT VALV VUE)  
VUEX (FITT VALV VUEX)



VENTIL UZAVIRACI SE STEJNOSMERNYM ELEKTROPOHONEM  
(VUEY - KLIMACT, MODACT)

+VUES (FITT VALV VUES)  
+VUEY (FITT VALV VUEY)



VUES (FITT VALV VUES)  
VUEY (FITT VALV VUEY)



VENTIL UZAVIRACI S HYDRAULICKYM POHONEM

+VUH (FITT VALV VUH)



VUH (FITT VALV VUH)



VENTIL UZAVIRACI S ELEKTROMAGNETICKYM POHONEM  
(SOLENOID)

+VUEM (FITT VALV VUEM)



VUEM (FITT VALV VUEM)



VENTIL UZAVIRACI RUCNI SE ZAHLCOVANOU UCPAVKOU

+VURU (FITT VALV VURU)



VURU (FITT VALV VURU)



VENTIL UZAVIRACI S ELEKTROPOHONEM  
A ZAHLCOVANOU UCPAVKOU

+VUEU (FITT VALV VUEU)



VUEU (FITT VALV VUEU)



VENTIL UZAVIRACI SE STEJNOSMERNYM ELEKTROPOHONEM  
A ZAHLCOVANOU UCPAVKOU

+VUEK (FITT VALV VUEK)



VUEK (FITT VALV VUEK)



VENTIL UZAVIRACI S HYDRAULICKYM POHONEM  
A ZAHLCOVANOU UCPAVKOU

+VUHU (FITT VALV VUHU)



VUHU (FITT VALV VUHU)



VENTIL UZAVIRACI RUCNI UZAMYKATELNY

+VURI (FITT VALV VURI)



VURI (FITT VALV VURI)



VENTIL UZAVIRACI RUCNI S OBTOKEM

+VURO (FITT VALV VURO)



VURO (FITT VALV VURO)

# VENTILY

  
+VUEO (FITT VALV VUEO)


VENTIL UZAVIRACI S ELEKTROPOHONEM  
A RUCNIM OBTOKEM

  
VUEO (FITT VALV VUEO)

  
+VUP (FITT VALV VUP)

VENTIL UZAVIRACI S PNEUMATICKYM POHONEM

  
VUP (FITT VALV VUP)

  
+VUT (FITT VALV VUT)

VENTIL UZAVIRACI RIZENY TLAKEM

  
VUT (FITT VALV VUT)

  
+VURN (FITT VALV VURN)

VENTIL UZAVIRACI RUCNI NAROZNI (ROHOVY)

  
VURN (FITT VALV VURN)

  
+VUL (FITT VALV VUL)


VENTIL PLOVAKOVY

  
VUL (FITT VALV VUL)

  
+VPS (FITT VALV VPS)


VENTIL POJISTNY PRUZINOVY

  
VPS (FITT VALV VPS)


  
+VPSN (FITT VALV VPSN)

VENTIL POJISTNY ROHOVY PRUZINOVY

  
VPSN (FITT VALV VPSN)


  
+VPEM (FITT VALV VPEM)


VENTIL POJISTNY S ELEKTROMAGNETEM

  
VPEM (FITT VALV VPEM)


  
+VPPN (FITT VALV VPPN)


VENTIL POJISTNY ROHOVY S PNEUMATICKOU  
SILOU

  
VPPN (FITT VALV VPPN)

  
+VPIN (FITT VALV VPIN)

VENTIL POJISTNY ROHOVY  
OVLADANY IMPULSEM

  
VPIN (FITT VALV VPIN)

  
+VPEN (FITT VALV VPEN)

VENTIL POJISTNY ROHOVY  
S ELPOHONEM

  
VPEN (FITT VALV VPEN)

# VENTILY



+VRR (FITT VALV VRR)  
+VRRO (FITT VALV VRRO)

VENTIL REGULACNI RUCNI  
(S OBTOKEM)

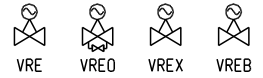


VRR (FITT VALV VRR)  
VRRO (FITT VALV VRRO)



+VRE (FITT VALV VRE)  
+VREO (FITT VALV VREO)  
+VREX (FITT VALV VREX)  
+VREB (FITT VALV VREB)

VENTIL REGULACNI S ELEKTROPOHONEM  
(S OBTOKEM)



VRE (FITT VALV VRE)  
VREO (FITT VALV VREO)  
VREX (FITT VALV VREX)  
VREB (FITT VALV VREB)

(VREB - NAPAJENO ZE SKRINI MaR - BOOSTER)



+VREU (FITT VALV VREU)

VENTIL REGULACNI S EL. POHONEM A ZAHLCOVANOU UCPAVKOU



VREU (FITT VALV VREU)



+VRH (FITT VALV VRH)

VENTIL REGULACNI S HYDRAULICKYM POHONEM



VRH (FITT VALV VRH)



+VRP (FITT VALV VRP)

VENTIL REGULACNI S PNEUMATICKYM POHONEM



VRP (FITT VALV VRP)



+VRT (FITT VALV VRT)

VENTIL REGULACNI TLAKOVY



VRT (FITT VALV VRT)



+VDX (FITT VALV VDX)

VENTIL REDUKCNI



VDX (FITT VALV VDX)



+VZR (FITT VALV VZR)

VENTIL ZPETNY RUCNI



+VZR (FITT VALV VZR)



+VZXN (FITT VALV VZXN)

VENTIL ZPETNY NAROZNI (ROHOVY)



VZXN (FITT VALV VZXN)



+VURV (FITT VALV VURW)

VENTIL UZAVIRACI RUCNI MEMBRANOVY



VURW (FITT VALV VURW)



+VOR (FITT VALV VOR)

VENTIL ODVZDUSNOVACI RUCNI



VOR (FITT VALV VOR)



+VOL (FITT VALV VOL)

ODVZDUSNOVACI VENTIL PLOVAKOVY



VOL (FITT VALV VOL)

# VENTILY



VENTIL UZAVIRACI TROJCESTNY RUCNI



+VURT (FITT VALV VURT)

VURT (FITT VALV VURT)



VENTIL UZAVIRACI TROJCESTNY S ELEKTROPOHONEM

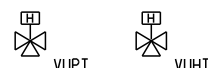


+VUET (FITT VALV VUET)

VUET (FITT VALV VUET)



VENTIL UZAVIRACI TROJCESTNY S HYDRAULICKYM  
(PNEUMATICKYM) POHONEM

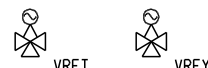


+VUHT (FITT VALV VUHT)  
+VUPT (FITT VALV VUPT)

VUHT (FITT VALV VUHT)  
VUPT (FITT VALV VUPT)



VENTIL TROJCESTNY REGULACNI  
S ELEKTROPOHONEM  
(VREY - KLIMACT, MODACT)



+VRET (FITT VALV VRET)  
+VREY (FITT VALV VREY)

VRET (FITT VALV VRET)  
VREY (FITT VALV VREY)



VENTIL TROJCESTNY REGULACNI  
S HYDRAULICKYM POHONEM



+VRHT (FITT VALV VRHT)

VRHT (FITT VALV VRHT)



VENTIL TROJCESTNY REGULACNI  
S PNEUMATICKYM POHONEM



+VRPT (FITT VALV VRPT)

VRPT (FITT VALV VRPT)



VENTIL TROJCESTNY S ELEKTROMAGNETICKYM  
POHONEM



+VREM (FITT VALV VREM)

VREM (FITT VALV VREM)



VENTIL CTYRCESTNY REGULACNI  
S ELEKTROPOHONEM



+VREC (FITT VALV VREC)

VREC (FITT VALV VREC)



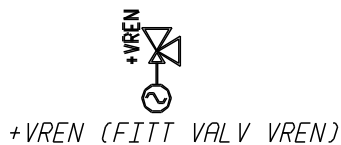
VENTIL REDUKCNI S ELEKTROPOHONEM



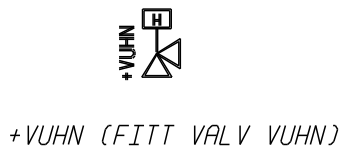
+VDE (FITT VALV VDE)

VDE (FITT VALV VDE)

# VENTILY



VENTIL REGULACNI S ELEKTROPOHONEM ROHOVY



VENTIL UZAVIRACI S HYDRAULICKYM POHONEM ROHOVY



VENTIL UZAVIRACI PETICESTNY



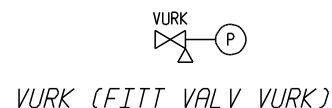
ZPETNY VENTIL



ZIK VENTIL



VENTIL UZAVIRACI RUCNI WIKA 910.11



## RYCHLOOTEVIRACI A RYCHLOUZAVIRACI ARMATURY



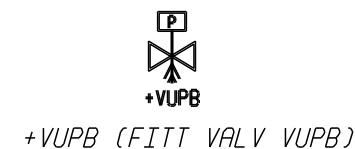
RYCHLOUZAVIRACI ARMATURA S ELEKTROPOHONEM



RYCHLOOTEVIRACI ARMATURA S ELEKTROPOHONEM



RYCHLOUZAVIRACI ARMATURA S PNEUMATICKYM POHONEM



RYCHLOOTEVIRACI ARMATURA S PNEUMATICKYM POHONEM



# SOUPATKA

## SOUPATKO UZAVIRACI RUCNI



+SUR

+SUR (FITT VALV SUR)



SUR

SUR (FITT VALV SUR)



+SURO

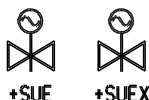
+SURO (FITT VALV SURO)

## SOUPATKO UZAVIRACI RUCNI (S OBTOKEM)



SURO

SURO (FITT VALV SURO)



+SUE

+SUEX

+SUE (FITT VALV SUE)  
+SUEX (FITT VALV SUEX)

## SOUPATKO UZAVIRACI S ELEKTROPOHONEM (SUEX - KLIMACT, MODACT)



SUE

SUE (FITT VALV SUE)



SUEX

SUEX (FITT VALV SUEX)



+SUES

+SUES (FITT VALV SUES)

## SOUPATKO UZAVIRACI SE STEJNOSMERNYM ELEKTROPOHONEM



SUES

SUES (FITT VALV SUES)



+SURU

+SURU (FITT VALV SURU)

## SOUPATKO UZAVIRACI RUCNI SE ZAHLCOVANOU UCPAVKOU



SURU

SURU (FITT VALV SURU)



+SUEU

+SUEU (FITT VALV SUEU)

## SOUPATKO UZAVIRACI S ELEKTROPOHONEM A ZAHLCOVANOU UCPAVKOU



SUEU

SUEU (FITT VALV SUEU)



+SUEO

+SUEO (FITT VALV SUEO)

## SOUPATKO UZAVIRACI S ELEKTROPOHONEM A OBTOKEM



SUEO

SUEO (FITT VALV SUEO)



+SRR

+SRR (FITT VALV SRR)

## SOUPATKO REGULACNI RUCNI



SRR

SRR (FITT VALV SRR)



+SRE

+SRE (FITT VALV SRE)

## SOUPATKO REGULACNI S ELEKTROPOHONEM



SRE

SRE (FITT VALV SRE)

# KLAPKY



+KUR

+KUR (FITT VALV KUR)

KLAPKA UZAVIRACI RUCNI



KUR

KUR (FITT VALV KUR)



+KUE

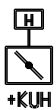
+KUE (FITT VALV KUE)

KLAPKA UZAVIRACI S ELEKTROPOHONEM



KUE

KUE (FITT VALV KUE)



+KUH

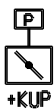
+KUH (FITT VALV KUH)

KLAPKA UZAVIRACI S HYDRAULICKYM POHONEM



KUH

KUH (FITT VALV KUH)



+KUP

+KUP (FITT VALV KUP)

KLAPKA UZAVIRACI S PNEUMATICKYM POHONEM



KUP

KUP (FITT VALV KUP)



+KUED

+KUED (FITT VALV KUED)

KLAPKA UZAVIRACI S ELEKTROPOHONEM A DOVIRANIM



KUED

KUED (FITT VALV KUED)



+KRR

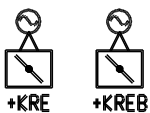
+KRR (FITT VALV KRR)

KLAPKA REGULACNI RUCNI



KRR

KRR (FITT VALV KRR)



+KRE

+KREB

+KRE (FITT VALV KRE)  
+KREB (FITT VALV KREB)

KLAPKA REGULACNI S ELEKTROPOHONEM

(KREB - NAPAJENO ZE SKRINI MaR - BOOSTER)



KRE

KREB

KRE (FITT VALV KRE)  
KREB (FITT VALV KREB)



+KRH

+KRH (FITT VALV KRH)

KLAPKA REGULACNI S HYDRAULICKYM POHONEM



KRH

KRH (FITT VALV KRH)

# KLAPKY



+KZX (FITT VALV KZX)

KLAPKA ZPETNA



KZX (FITT VALV KZX)



+KZXD (FITT VALV KZXD)

KLAPKA ZPETNA S DOVIRANIM



KZXD (FITT VALV KZXD)



+KZXV (FITT VALV KZXV)

KLAPKA ZPETNA S VYVODEM



KZXV (FITT VALV KZXV)



+KZXO (FITT VALV KZXO)

KLAPKA ZPETNA Z OBTOKEM



KZXO (FITT VALV KZXO)

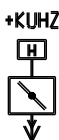


+KZP (FITT VALV KZP)

ZPETNA KLAPKA  
S PNEUOVLADANIM



KZP (FITT VALV KZP)



+KUHZ (FITT VALV KUHZ)

RYCHLOUZAVIRACI KLAPKA  
HYDRAULICKY OVLADANA



KUHZ (FITT VALV KUHZ)



+KZPU (FITT VALV KZPU)

ZPETNA KLAPKA S PNEUPOHONEM  
A UCPAVKOU



KZPU (FITT VALV KZPU)



# KOHOUTY



+HUR

+HUR (FITT VALV HUR)

KOHOUT UZAVIRACI RUCNI



HUR

HUR (FITT VALV HUR)



+HUE



+HUEX

+HUE (FITT VALV HUE)  
+HUEX (FITT VALV HUEX)

KOHOUT UZAVIRACI S ELEKTROPOHONEM  
(HUEX - KLIMACT, MODACT)



HUE



HUEX

HUE (FITT VALV HUE)  
HUEX (FITT VALV HUEX)



+HRE

+HRE (FITT VALV HRE)

KOHOUT REGULACNI S ELEKTROPOHONEM



HRE

HRE (FITT VALV HRE)



+HURT

+HURT (FITT VALV HURT)

KOHOUT UZAVIRACI TROJCESTNY RUCNI



HURT

HURT (FITT VALV HURT)



+HUP

+HUP (FITT VALV HUP)

KOHOUT UZAVIRACI S PNEUPOHONEM



HUP

HUP (FITT VALV HUP)



+HURF

+HURF (FITT VALV HURF)

KOHOUT KULOVY S FILTREM



HURF

HURF (FITT VALV HURF)



+HRR

+HRR (FITT VALV HRR)

KOHOUT REGULACNI RUCNI



HRR

HRR (FITT VALV HRR)

# OSTATNI POTRUBNI KOMPONENTY

  
+SPR (FITT VLOZ SPR)

SPRCHA

  
SPR (FITT VLOZ SPR)

  
+OIL (FITT VLOZ OIL)

CISTIC OLEJE (ALFA LAVAL)

  
OIL (FITT VLOZ OIL)

  
+NAL (FITT REDU NAL)

NALEVKA (PREPAD)

  
NAL (FITT REDU NAL)

  
+DKOM (FITT VLOZ DKOM)

DILATACNI KOMPENZATOR

  
DKOM (FITT VLOZ DKOM)

  
+CLO (FITT VLOZ CLO)

CLONA SKRTICI

  
CLO (FITT VLOZ CLO)

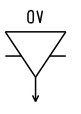
  
+HP (FITT VLOZ HP)

HERMETICKA PRUCHODKA

  
HP (FITT VLOZ HP)

  
+OV (FITT VLOZ OV)

ODLUCOVAC

  
OV (FITT VLOZ OV)

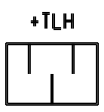
  
+SITO (FITT VLOZ SITO)

SITO2 (SYMB)

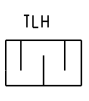
SITO (FILTR)

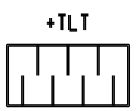
SITO1 (SYMB)

  
SITO (FITT VLOZ SITO)

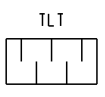
  
+TLH (FITT VLOZ TLH)

TLUMIC HLUKU

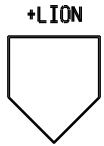
  
TLH (FITT VLOZ TLH)

  
+TLT (FITT VLOZ TLT)

TLUMIC TLAKU

  
TLT (FITT VLOZ TLT)

# OSTATNI POTRUBNI KOMPONENTY



+LION (FITT VLOZ LION)



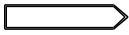
+OKO (FITT VLOZ OKO)



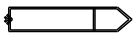
+ODVO (FITT VLOZ ODVO)

+K (FITT TEE K)

+T (FITT TEE T)



+OPCT (FITT OPC OPC)



+OPCH (FITT OPC OPC)

+UDX



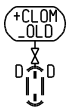
+UDX (FITT VALV UDX)



+VYNA (FITT VLOZ VYNA)

+CHARD

(FITT CHAR CHAR)



+CLOM (FITT ODBE CLOM)



+MV (FITT VLOZ MV)



+ATA (FITT OPC ATA)

LAPAC IONEXU

ODVADEC KONDENZATU

ODVODNOVAC

KRIZOVY KUS

T KUS

VAZEBNIKY

OMEZOVAC PRUTOKU

VYROVNAVACI NADOBKA

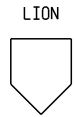
ODVZDUSNOVACI NADOBA

SVETLOST POTRUBNI TRASY

MERICI CLONA

MONTAZNI VLOZKA

PROPOJOVACI CLEN POTRUBI



LION (FITT VLOZ LION)



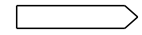
OKO (FITT VLOZ OKO)



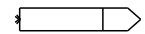
ODVO (FITT VLOZ ODVO)

K (FITT TEE K)

T (FITT TEE T)



OPCT (FITT OPC OPC)



OPCH (FITT OPC OPC)



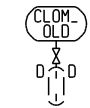
UDX (FITT VALV UDX)



ODNA (FITT VLOZ ODNA)

+CHARD

(FITT CHAR CHAR)



CLOM (FITT ODBE CLOM)



MV (FITT VLOZ MV)



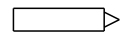
ATA (FITT OPC ATA)

# OSTATNI POTRUBNI KOMPONENTY



+UCPAV (SYMB)

VAZBA



UCPAV (SYMB)

+ROTR



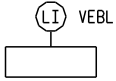
+ROTR (FITT VLOZ ROTR)

ROTAMETR

ROTR



ROTR (FITT VLOZ ROTR)



VENTILOVY BLOK

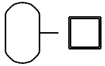
CHLADIC OLEJE S TLAKOVOU MAZNICI



VEBL (FITT VLOZ VEBL)

CHLO (FITT VALV CHLO)

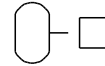
+VSKM



+VSKM (FITT ODBE VSKM)

VPUST SK S MERENIM HLADINY

VSKM



VSKM (FITT ODBE VSKM)

+VSK



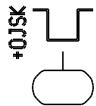
+VSK (FITT VLOZ VSK)

VPUST (SPEC KANALIZACE)

VSK

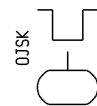


VSK (FITT VLOZ VSK)



+OJSK (FITT ODBE VSKM)

OTEVRENA JIMKA



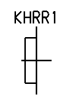
OJSK (FITT ODBE VSKM)

+KHRR1



+KHRR1 (FITT VALV KHRR)

KANALOVE HRADIDLO RUCNI



+KANS



+KANS (FITT VLOZ KANS)

KANALIZACNI SACHTA



KANS (FITT VLOZ KANS)



+VRXZ (FITT VALV VRXZ)

REGULATOR TLAKU UZAVIRACI



VRXZ (FITT VALV VRXZ)



+VRXB (FITT VALV VRXB)

REGULATOR TLAKU OTEVIRACI



VRXB (FITT VALV VRXB)

+VRXT



+VRXT (FITT VALV VRXT)

REGULATOR TLAKU TROJCESTNY



VRXT (FITT VALV VRXT)

# OSTATNI POTRUBNI KOMPONENTY



SITO S ELPOHONEM

+SITP (FITT VLOZ SITP)



SITP (FITT VLOZ SITP)



TRYSKA - SPRCHA

SYM +TRYS



SYM (TRYS)



PRUHLEDITKO

+PRUH (FITT VLOZ PRUH)



PRUH (FITT VLOZ PRUH)



SACI KOS

+KZXE (FITT VALV KZXE)



KZXE (FITT VALV KZXE)



ODKAZ NA HREF

+BRANH (SYMB)



BRANH (SYMB)



ODKAZ NA TREF

+BRANT (SYMB)



BRANT (SYMB)

KONCOVKY HADICE



KONCH / KONCT (FITT)



TRYSKA

+TRYSKA (SYMB)



TRYSKA (SYMB)

CISTICI KUS



CKUS (FITT VLOZ CKUS)

# OSTATNI POTRUBNI KOMPONENTY



+NUE

+NUE (FITT VALV NUE)

KUZELOVY UZAVER S ELEKTROPOHONEM



NUE

NUE (FITT VALV NUE)



+NUH

+NUH (FITT VALV NUH)

KULOVY UZAVER S HYDRAULICKYM POHONEM



NUH

NUH (FITT VALV NUH)



VDEA

VDEA (FITT VALV VDEA)

PRISLUSENSTVI RCA

MAGNETOVENTIL

MAGNV



MAGNV (FITT VALV MAGN)



+SMK

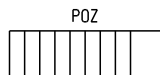
+SMK (FITT VLOZ SMK)

SMESOVACI KUS



SMK

SMK (FITT VLOZ SMK)



POZ

POZ (FITT VLOZ POZ)

ODPAROVAC ZASOBNIKU

STAVOZNAK



STVZ

STVZ (FITT VLOZ STVZ)



+PRUT

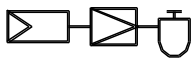
+PRUT (FITT ODBE PRUT)

PRUTOKOMER



PRUT

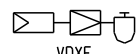
PRUT (FITT ODBE PRUT)



+VDXF

+VDXF (FITT VALV VDXF)

REDUKCNI VENTIL S FILTREM  
A MAZNICI



VDXF

VDXF (FITT VALV VDXF)



+DYZA

+DYZA (FITT VLOZ DYZA)

DYZA



DYZA

DYZA (FITT VLOZ DYZA)



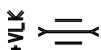
+DYZAM

+DYZAM (FITT VLOZ DYZA)



DYZAM

DYZAM (FITT VLOZ DYZA)



+VLK

+VLK (FITT VLOZ VLK)

VLOZENY KUS



VLK

+VLK (FITT VLOZ VLK)

# OSTATNI POTRUBNI KOMPONENTY A POUZITE SYMBOLY



+KOST (FITT VLOZ KOST)



+VETR (FITT VLOZ VETR)



+VETR1 (FITT VLOZ VETR)



VETRNİK



XX1 (SYMB)

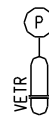
TLAKOVA LAHEV PRO  
TECHNICKE PLYNY



YY8 (SYMB)



KOST (FITT VLOZ KOST)



VETR (FITT VLOZ VETR)



VETR1 (FITT VLOZ VETR)



XX11 (SYMB)



YY9 (SYMB)

SUD



POJR (FITT VLOZ POJR)

POJISTKA ROHOVA PROTIPOZARNI

POJISTKA KONCOVA PROTIPOZARNI



POJK (FITT VLOZ POJK)



+FSV (FITT VLOZ FSV)

FILTR SACIHO VZDUCHU



YY7 (SYM)



+HYUZ (FITT VLOZ HYUZ)



HYDROUZAVER



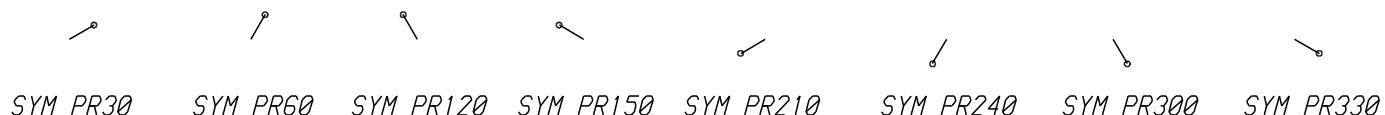
HYUZ (FITT VLOZ HYUZ)



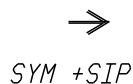
KONA (FITT VLOZ KONA)

KONDENZATNI NADOBA

# OSTATNI POTRUBNI KOMPONENTY A POUZITE SYMBOLY



ZNACKY PRO OZNACENI ZACATKU A KONCE POTRUBNICH TRAS



SYMBOL OZNACUJICI SMER PROUDENI MEDIA



KANALIZACE I.O. (NEAKTIVNI)



YKN (FITT VLOZ YKN)



KANALIZACE CHEMICKA

YKCH (FITT VLOZ YKCH)

KANALIZACE I.O. (AKTIVNI)



YKA (FITT VLOZ YKA)

KANALIZACE STAV. OBJEKTU



YKS (FITT VLOZ YKS)

-L

-D

PRO UMISTENI NOZZ

-R

SBERNA NADOBKA



YK (FITT VLOZ YK)

-U

SBER BOROVYCH VOD



YKB (FITT VLOZ YKB)



HERMETICKY UZAVER - STAVBA

HEUZ (FITT VLOZ HEUZ)

VYFUK DO ATMOSFERY



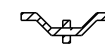
YV (FITT VLOZ YV)



HASEBNI USEK

HU (FITT VLOZ HU)

JIMKA



SYM JIMK

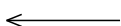
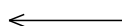
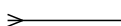


ZASLEPKA



+ZASZ (FITT VLOZ ZASK)    +ZASU (FITT VALV ZAS)  
+ZASK (FITT VLOZ ZASK)

ZASZ (FITT VLOZ ZASK)    ZASU (FITT VALV ZAS)  
ZASK (FITT VLOZ ZASK)



SYM VAZH

SYM TRASH

VAZEBNIKY



YBH

YBT

+YBH    +YBT

(FITT VLOZ YB)  
SROUBENI, BAJONET



SYM VAZT

SYM TRAST

MEMBRANA



MEM (FITT VLOZ MEM)

+MEM (FITT VLOZ MEM)

SYM GA

KRIZENI POTRUBI



# OSTATNI POTRUBNI KOMPONENTY A POUZITE SYMBOLY



DREZ

XX2 (FITT VLOZ YY)

XX5 (FITT VLOZ YY)



UMYVADLO

XX3 (FITT VLOZ YY)

XX6 (FITT VLOZ YY)



TREZOR

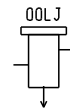
XX4 (FITT VLOZ YY)

XX7 (FITT VLOZ YY)



CISTICI KUS

ODOLEJOVAC



CK (FITT VLOZ CKUS)

OOLJ (FITT VLOZ OOLJ)



MAZNICE



+MAZ (FITT VLOZ MAZ)

MAZ (FITT VLOZ MAZ)



+REDM (FITT REDU REDU)

REDUKCE



REDM (FITT REDU REDU)



+REDV (FITT REDU REDU)



REDV (FITT REDU REDU)



+HYD (FITT VLOZ HYD)

HYDRANT



HYD (FITT VLOZ HYD)

BLOKOVACI KOTLIK PRES  
TLAKOVE NADRZE



KOTL (FITT VLOZ KOTL)



+WLG (FITT WELG WLG)

SKUPINA SVARU



WLG (FITT WELG WLG)

SYMBOL BLESKU

⚡ SBL ⚡ SBL1 ⚡ SBL2 ⚡ SBL3 ⚡ SBL4

SYMBOL GENERATORU



# ODBEROVA MISTA PRO STROJNI ZARIZENI



ODBU (FITT ODBE ODBE)

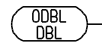


ODBR (FITT ODBE ODBE)

ODBEROVA MISTA



ODBD (FITT ODBE ODBE)



ODBL (FITT ODBE ODBE)



MT (FITT ODBE MT)



MP (FITT ODBE MP)

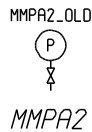


MVL (FITT ODBE MVL)



MR (FITT ODBE MR)

MISTNI MERENI TEPLoty, TLAKU, VLHKOSTI, RADIOAKTIVITY, HLADINY



MMPA2



ML (FITT ODBE ML)

# ODBEROVA MISTA PRO POTRUBNI TRASY



+PZAS (FITT ODBE PZAS)



+LZAS (FITT ODBE LZAS)



LZAS (FITT ODBE LZAS)



PZAS (FITT ODBE PZAS)



+TZAS (FITT ODBE TZAS)

ODBEROVA MISTA (OLD)



TZAS (FITT ODBE TZAS)



+TZ (FITT VLOZ TZ)

T-KUS SE ZASLEPKOU



TZ (FITT VLOZ TZ)



+TZ1 (FITT VLOZ TZ)

ZASLEPENY T-KUS S POJMENOVANOU ZASLEPKOU SUBF (ODBE TZAS)



TZ1 (FITT VLOZ TZ)



+MMT (FITT ODBE MMT)

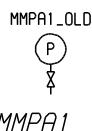
MISTNI MERENI TEPLoty



MMT (FITT ODBE MMT)



+MMP (FITT ODBE MMP)



MMPA1



+MMPA (FITT ODBE MMP)

MISTNI MERENI TLAKU



MMPA (FITT ODBE MMP)



MMP (FITT ODBE MMP)



+MMR (FITT ODBE MMR)

MISTNI MERENI RADIOAKTIVITY



MMR (FITT ODBE MMR)



+MMVL (FITT ODBE MMVL)

MISTNI MERENI VLHKOSTI



MMVL (FITT ODBE MMVL)



+MMF (FITT ODBE MMF)

MISTNI MERENI PRUTOKU, ULTRAZVUKOVY PRUTOKOMER



MMF (FITT ODBE MMF)

# ODBEROVA MISTA PRO POTRUBNI TRASY



*+ODBHI (FITT ODBE ODBE)*



*+ODBVI (FITT ODBE ODBE)*



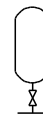
*+ODBH (FITT ODBE ODBE)*



*+ODBV (FITT ODBE ODBE)*



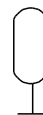
*ODBHI (FITT ODBE ODBE)*



*ODBVI (FITT ODBE ODBE)*



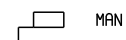
*ODBH (FITT ODBE ODBE)*



*ODBV (FITT ODBE ODBE)*

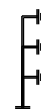
## *ODBEROVA MISTA*

## *MONITORING A NASTAVENI*



*MAN (FITT VLOZ MAN)*

## *ZASLEPENY ODBER TRICESTNY*



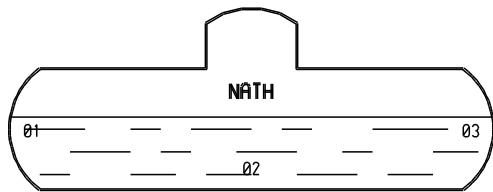
*TZT (FITT VLOZ TZT)*

## *T-KUS S ARMATUROU A ZASLEPKOU*



*TAZ (FITT VLOZ TAZ)*

# STROJNI ZARIZENI



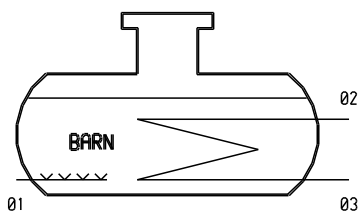
*NADRZ TLAKOVA HORIZONTALNI*

*NATH (EQUI TANK NATH)*



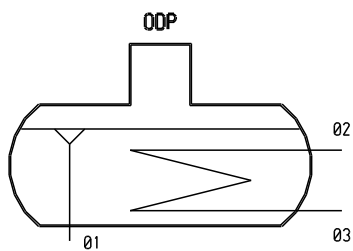
*NADRZ TLAKOVA VERTIKALNI*

*NATV (EQUI TANK NATV)*



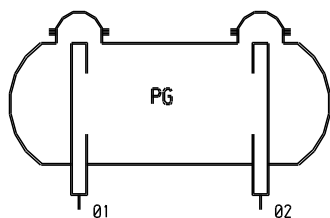
*BARBOTAZNI NADRZ*

*BARN (EQUI TANK BARN)*



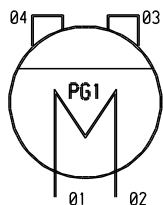
*ODPL YNOVAK*

*ODP (EQUI TANK ODP)*



*PAROGENERATOR*

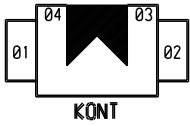
*PG (EQUI TANK PG)*



*PAROGENERATOR V REZU*

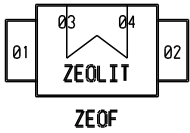
*PG1 (EQUI TANK PG1)*

# STROJNI ZARIZENI



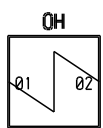
*KONT (EQUI AIR KONT)*

*KONTAKTNI APARAT S ELEKTROOHRIVAKEM*



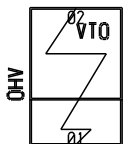
*ZEOF (EQUI FILT ZEOF)*

*ZEOLITOVY FILTR*



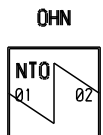
*OH (EQUI HEAT OH)*

*VYMENIK*



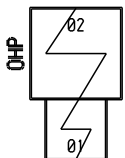
*OHV (EQUI HEAT OHV)*

*VYSOKOTLAKY OHRIVAK*



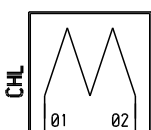
*OHN (EQUI HEAT OHN)*

*NIZKOTLAKY OHRIVAK*



*OHP (EQUI HEAT OHP)*

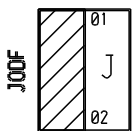
*OHRIVAK S PODCHLAZOVACEM*



*CHL (EQUI HEAT CHL)*

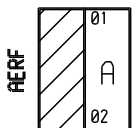
*CHLADIC*

# STROJNI ZARIZENI



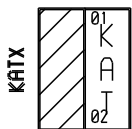
JODOVY FILTR

JODF (EQUI FILT FJA)



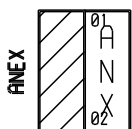
AEROSOLOVY FILTR

AERF (EQUI FILT AERF)



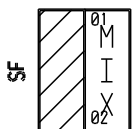
KATEX FILTR

KATX (EQUI FILT KATX)



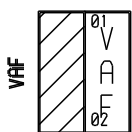
ANEX FILTR

ANEX (EQUI FILT ANEX)



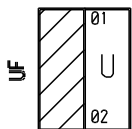
SMESNY FILTR

SF (EQUI FILT SF)



FILTR S ROHOZI VAF

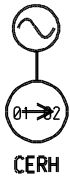
VAF (EQUI FILT VAF)



UHLOVY FILTR

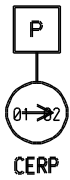
UF (EQUI FILT UF)

# STROJNI ZARIZENI



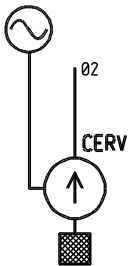
CERPADLO HORIZONTALNI

CERH (EQUI CERP CER)



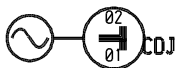
CERPADLO HORIZONTALNI S PNEUPOHONEM

CERP (EQUI CERP CERP)



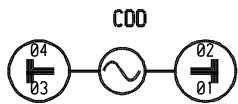
CERPADLO VERTIKALNI

CERV (EQUI CERP CERV)



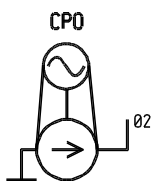
CERPADLO DAVKOVACI JEDNOHLAVE

CDJ (EQUI CERP CDJ)



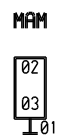
CERPADLO DAVKOVACI DVOUHLAVE

CDD (EQUI CERP CDD)



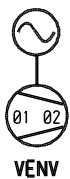
CERPADLO PONORNE

CPO (EQUI CERP CPO)



CERPADLO MAMUTKA

MAM (EQUI CERP MAM)



DMYCHADLO, VYVEVA

VENV (EQUI AIR VENV)



CERPADLO RUCNI

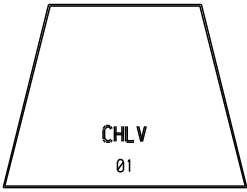
CERR (EQUI CERP CERR)



KOMPRESOR, TURBODMYCHADLO

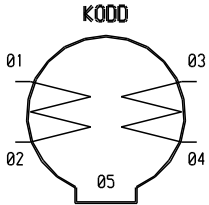
KOP (EQUI AIR KOP)

# STROJNI ZARIZENI



CHLADICI VEZ

CHLV (EQUI HEAT CHLV)



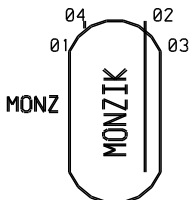
KONDEZATOR DELENY DVOUCESTNY

KODD (EQUI TANK KODD)



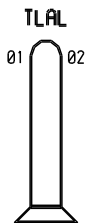
HYDROAKUMULATOR

HYAK (EQUI TANK HYAK)



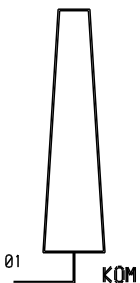
MONZIK

MONZ (EQUI TANK MONZ)



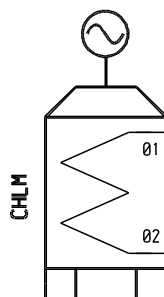
TLAKOVA LAHEV PRO TECHNICKE PLYNY

TLAL (EQUI TANK TLAL)



KOMIN

KOM (EQUI AIR KOM)

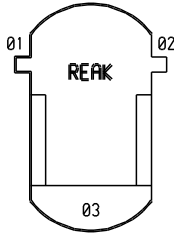


CLADICI MIKROVEZ (MIKROCHLADIC)

CHLM (EQUI HEAT CHLJ)

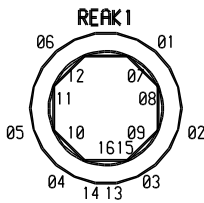


# STROJNI ZARIZENI



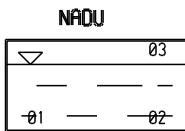
JADERNY REAKTOR

REAK (EQUI ZDRO REAK)



JADERNY REAKTOR V REZU

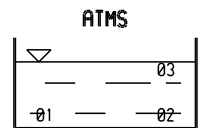
REAK1 (EQUI ZDRO REAK)



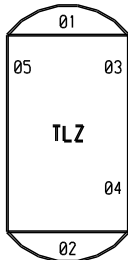
ATMOSFERICKA UZAVRENA NADRZ

NADU (EQUI TANK NADU)

BEZTLAKOVA SKLADOVA NADRZ

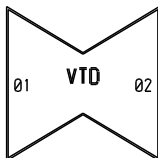


ATMS (EQUI TANK ATMS)



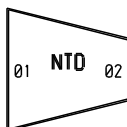
TLAKOVA NADRZ

TLZ (EQUI TANK TLZ)

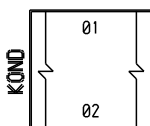


VTD (EQUI ZDRO VTD)

TURBINY



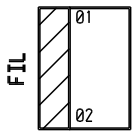
NTD (EQUI ZDRO NTD)



KONDENZATOR

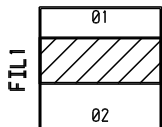
KOND (EQUI TANK KOND)

# STROJNI ZARIZENI



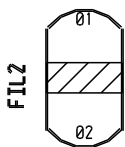
FIL (EQUI FILT FIL)

FILTR



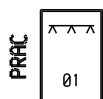
FIL1 (EQUI FILT FIL)

FILTR BEZTLAKOVY



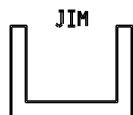
FIL2 (EQUI FILT FIL)

FILTR ATMOSFERICKY TLAKOVY



PRAC (EQUI AIR PRAC)

PRACKA VZDUCHU



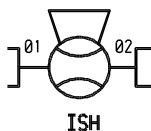
JIM (EQUI JIMK JIM)

JIMKY



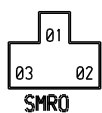
INJ (EQUI INJE INJ)

INJEKTOR



ISH (EQUI INJE ISH)

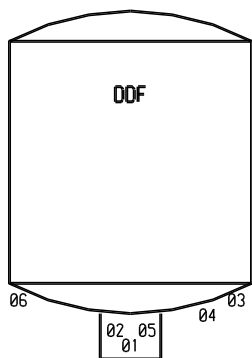
INJEKTOR SYPKYCH HMOT



SMRO (EQUI TANK SMRO)

SMESOVAC ROZTOKU

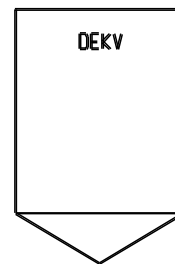
# STROJNI ZARIZENI



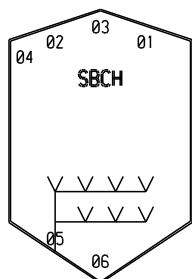
FILTR DDF

DDF (EQUI FILT DDF)

VANA NA DEKONTAMINACI  
VELKYCH ZARIZENI



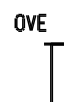
DEKV (EQUI TANK DEKV)



NADRZ SBCH

SBCH (EQUI TANK SBCH)

ODLUCOVAC OLEJE



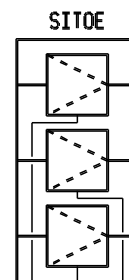
OVE (EQUI POM OV)



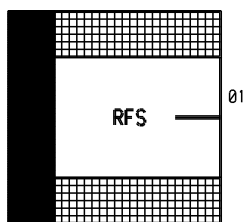
NADRZ SE SILICAGELEM

VVZ (EQUI TANK VVZ)

KUZELOVE SITO



SITOE (EQUI FILT SITO)



RFS (EQUI FILT RFS)

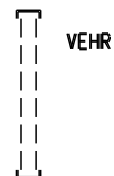
ROTACNI SITOVI FILTR

ODLUCOVAC

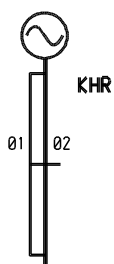


MEF (EQUI FILT MEF)

VEDENI HRADIDLOVYCH TABULI

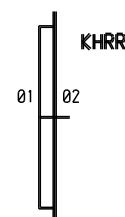


VEHR (EQUI POM VEHR)



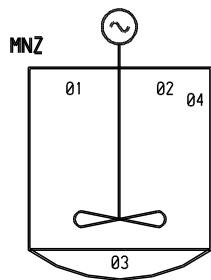
KHR (EQUI POM KHR)

KANALOVE HRADIDLO



KHRR (EQUI POM KHRR)

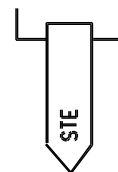
# STROJNI ZARIZENI



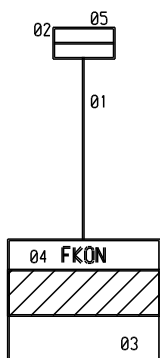
MICHACKA UZAVRENA

MNZ (EQUI TANK MNZ)

VERTIKALNI STEND



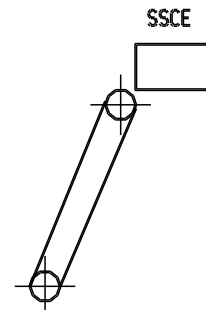
STE (EQUI POM STE)



FILTR KONTEJNER

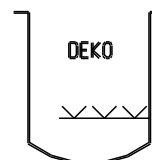
FKON (EQUI FILT FKON)

STROJNE STIRANE CESLE

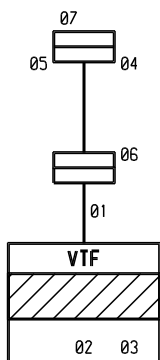


SSCE (EQUI POM SSCE)

DEKONTAMINACNI VANA



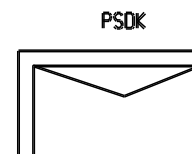
DEKO (EQUI TANK DEKO)



VYSOKOTEPLOTNI FILTR

VTF (EQUI FILT VTF)

PACOVNI STUL PRO DEMONTAZ  
KONTAMINOVANEHO ZARIZENI

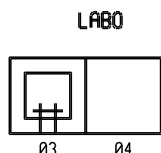


PSDK (EQUI POM PSDK)

ROTACNI PODAVAC



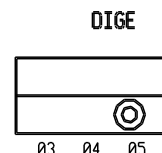
ROPO (EQUI POM ROPO)



LABORATORNI STUL

LABO (EQUI POM LABO)

DIGESTOR



DIGE (EQUI POM DIGE)



VPUST S MRIZKOU

GULM (EQUI JIMK GULM)

VPUST S ARMATUROU



GULA (EQUI JIMK GULA)



VPUST S KANALKY

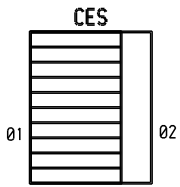
GULK (EQUI JIMK GULM)

S MAGNETEM



MGN (EQUI POM MGN)

# STROJNI ZARIZENI



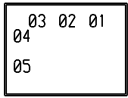
CESLE

PARNI VYVIJEC



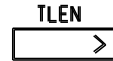
CES (EQUI FILT CES)

PAVY (EQUI POM PAVY)



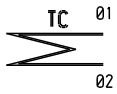
VODNI UZAVER

TLUMIC ENERGIE



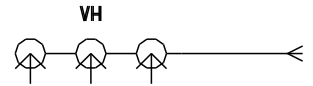
VU (EQUI TANK VU)

TLEN (EQUI POM TLEN)



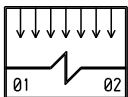
TOPNY CLANEK (REGISTR)

VODNI HASENI

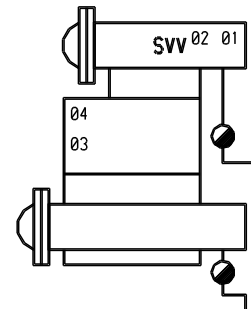


TC (EQUI HEAT TC)

VH (EQUI POM VH)



KALORIFER



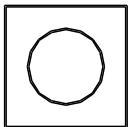
KLRF (EQUI HEAT KLRF)

VYMRAZOVACI SUSIC VZDUCHU

SVV (EQUI HEAT SVV)

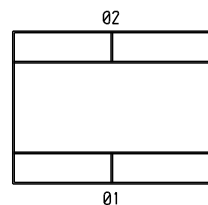
∇

ODVO (SYM ODVO)



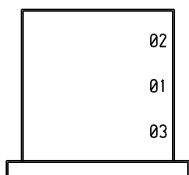
FILTR PASOVY

NELOGICKY VAZEBNIK



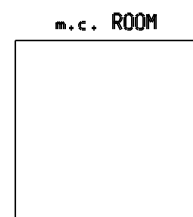
FP (EQUI FIL FP)

VAZ (EQUI SEKC VAZ)



AUTOMATICKY SUSIC VZDUCHU

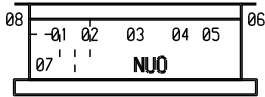
MISTNOST



SVA (EQUI TANK SVA)

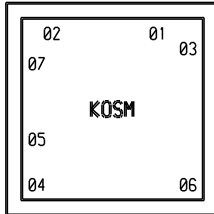
ROOM (EQUI MIST )

# STROJNI ZARIZENI



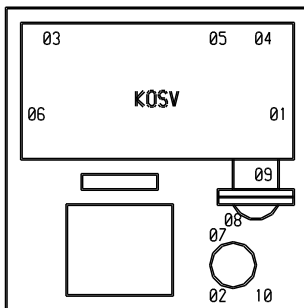
USTALOVACI NADRZ PRO ODLOUCENI OLEJE

NUO (EQUI TANK NUO)



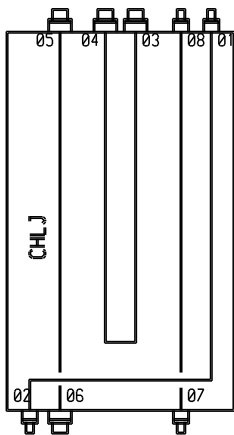
SROUBOVY KOMPRESOR DZK 163

KOSM (EQUI AIR KOSM)



SROUBOVY KOMPRESOR DZK 255

KOSV (EQUI AIR KOSV)



CHLADICI JEDNOTKA

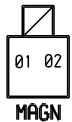
CHLJ (EQUI HEAT CHLJ)



DAVKOVAC KULICEK TAPROGGE

DAKU (EQUI TANK DAKU)

# STROJNI ZARIZENI



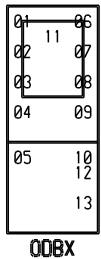
MAGNET

MAGN (EQUI POM MAGN)

MAGNET KULISY NATAC. ZARIZENI TBN



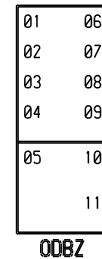
KUL (EQUI POM KUL)



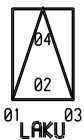
ODBX (EQUI POM ODBX)

ODBEROVY BOX

ODBEROVY ZLAB



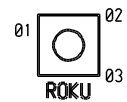
ODBZ (EQUI POM ODBZ)



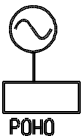
LAKU (EQUI TANK LAKU)

LAPAC KULICEK

ROZDELOVAC KULICEK



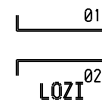
ROKU (EQUI TANK ROKU)



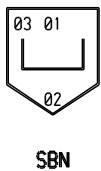
POHO (EQUI POM POHO)

POH. JEDNOTKA

LOZISKO



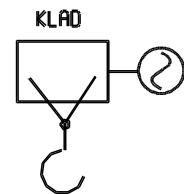
LOZI (EQUI POM LOZI)



SBN (EQUI TANK SBN)

SBERNA NADoba  
(LAPAC IONEX HMOT)

ZVDVIHACI ZARIZENI  
(KLADKOSTROJ)



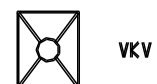
KLAD (EQUI POM KLAD)



BLRZ (EQUI POM BLRZ)

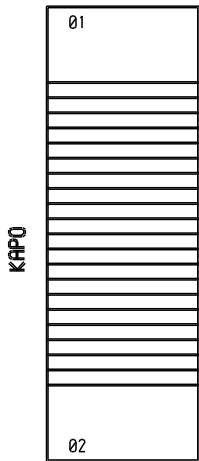
BLOK RYCHLOZAVERNYCH VENTILU

VYPOUSTECI KULOVI VENTIL



VKV (EQUI POM VKV)

# STROJNI ZARIZENI



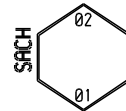
KALOVE POLE

KAPO (EQUI TANK KAPO)

SPECIALNI SITO

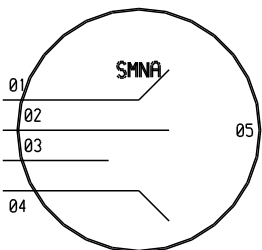


SPIT (EQUI FIL SPIT)



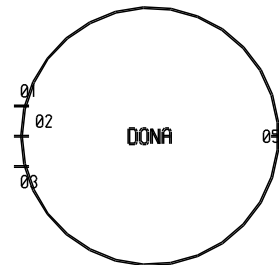
KALOVA SACHTA

SACH (EQUI TANK SACH)



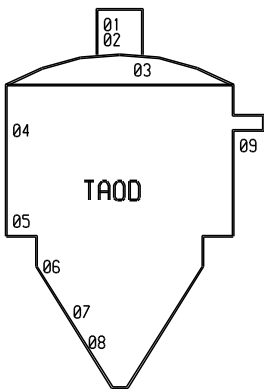
AERACNI NADRZ

SMNA (EQUI TANK SMNA)



DOSAZOVACI NADRZ

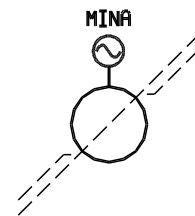
DONA (EQUI TANK SMNA)



TALIROVA ODSREDIVKA

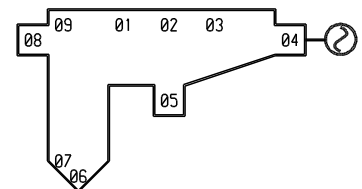
TAOD (EQUI POM TAOD)

MICHADLO



MINA (EQUI POM MINA)

DEKANTER



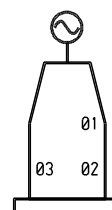
DEKA (EQUI POM DEKA)



PRETLAKOVA KLAPKA

KP (EQUI POM KP)

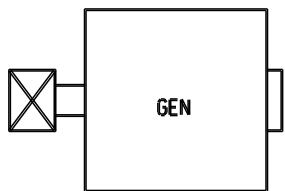
MACERATOR



MACE (EQUI POM MACE)



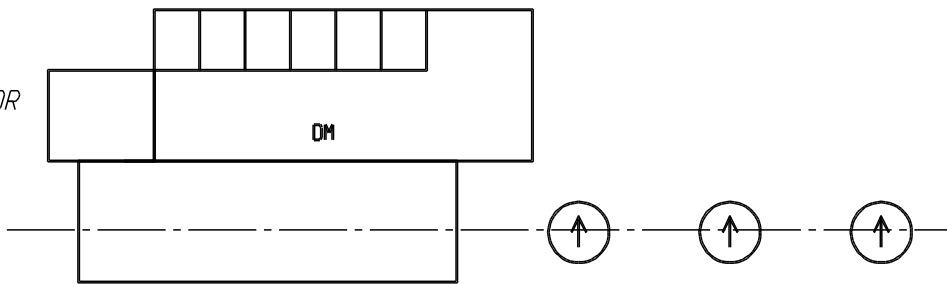
# STROJNI ZARIZENI



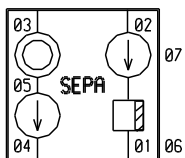
GENERATOR

GEN (EQUI ZDRO GEN)

DIESEL MOTOR

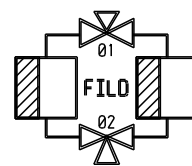


DM (EQUI ZDRO DM)



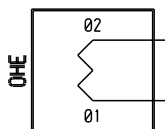
SEPARATOR

SEPA (EQUI FILT SEPA)



FILTR DVOJITY

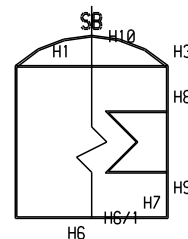
FILO (EQUI FILT FILO)



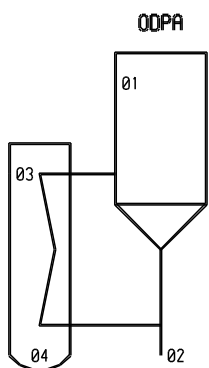
OHRIVAK ELEKTRO

OHE (EQUI HEAT OHE)

NADRZ ZASOBNI  
(NADRZ BITUMENU)



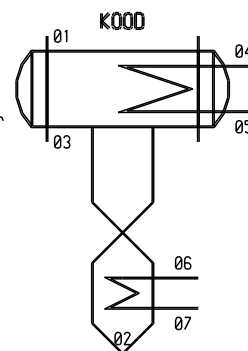
SB (EQUI TANK SB)



ODPARKA

ODPA (EQUI HEAT ODPA)

KONDEZATOR - ODPL YNOVAC



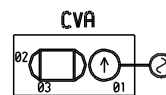
KOOD (EQUI HEAT KOOD)



HYDROMOTOR

HM (EQUI ZDRO HM)

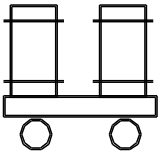
AUTOMATICKA VODARNA  
(DARLING)



CVA (EQUI CERP CVA)

# STROJNI ZARIZENI

VUZ

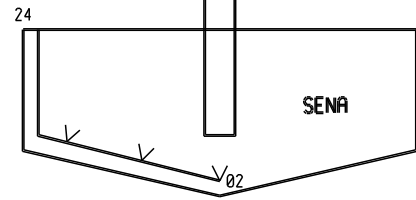


VOZIK

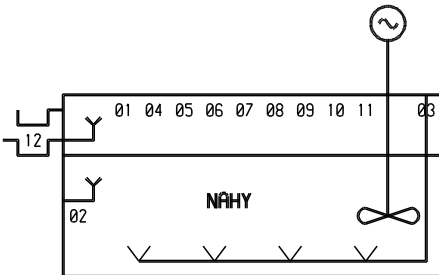
SEDIMENTACNI NADRZ

VUZ (EQUI POM VUZ)

|    |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|----|
| 01 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |

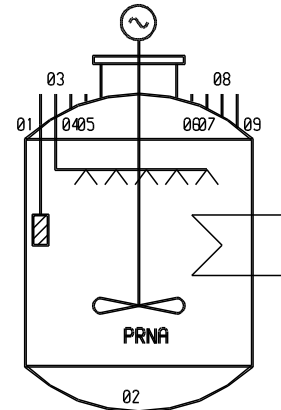


SENA (EQUI TANK SENA)



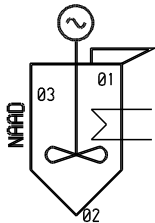
NADRZ S HYDROZAVEREM

NAHY (EQUI TANK NAHY)



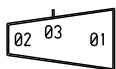
PROVOZNI NADRZ

PRNA (EQUI TANK PRNA)



NADRZ ADITIV

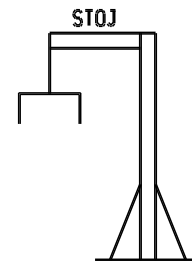
NAAD (EQUI TANK NAAD)



EJEK

EJEKTOR

STOJAN



EJEK (EQUI INJE EJEK)

STOJ (EQUI POM STOJ)



VEKR

VENTILACNI KRYPT

EL. POHON S MICHADLEM

VEKR (EQUI POM VEKR)



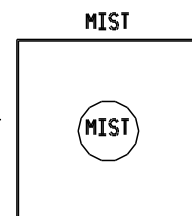
MIZA (EQUI POM MIZA)



OVLADACI SKRINKA

STAVEBNI OBJEKT - MISTNOST

OVLS (EQUI SKRN POM)



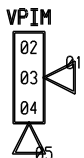
MIST (EQUI MIST )

# STROJNI ZARIZENI



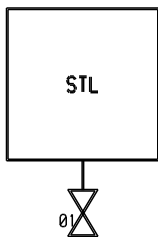
PRVEK TYPU EQUI PRO  
ZNAZORNENI PRIPOJENI POTRUBI

NAEQ (EQUI)



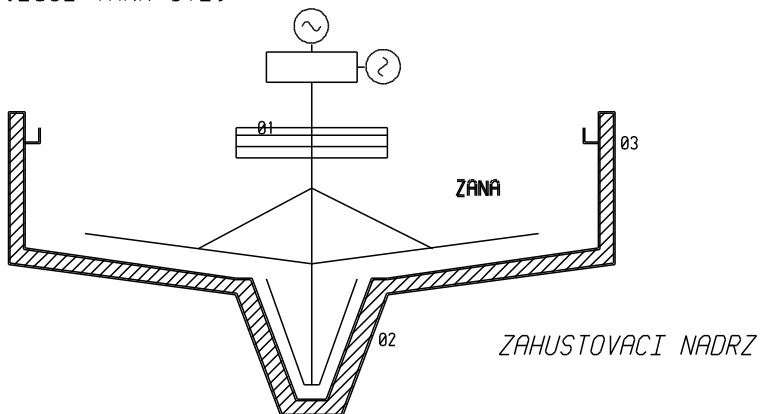
POJISTOVACI ARMATURA

VPIM (EQUI POM VPIM)

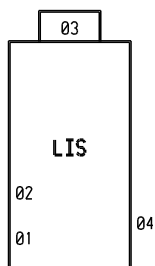


SVAZEK TLAKOVYCH LAHVI VODIKU

STL (EQUI TANK STL)

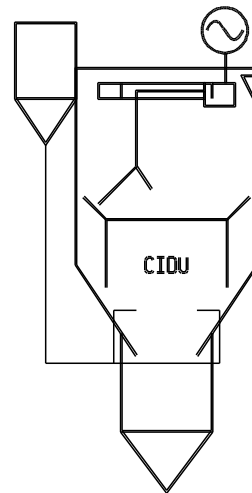


ZANA (EQUI TANK ZANA)



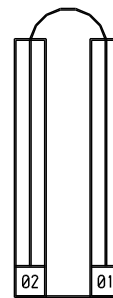
LIS

LIS (EQUI POM LIS)



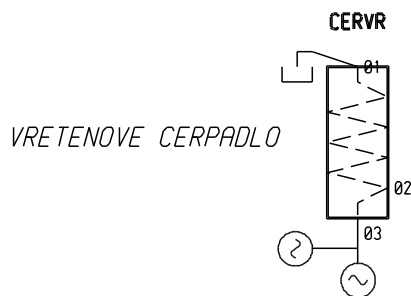
CIRIC DUKLA

CIDU (EQUI TANK CIDU)



VZDUCHOVY ODPAROVAC

VO (EQUI HEAT VO)



VRETENOVE CERPADLO

CERVR (EQUI CERP CERV)



PASOVY DOPRAVNIK

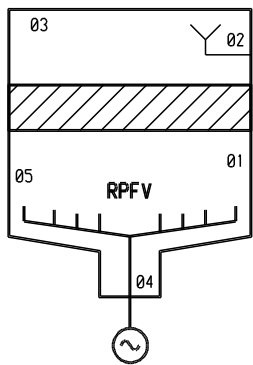
PADO (EQUI POM PADO)

DOPRAVNIK MRVY



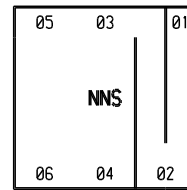
DOMR (EQUI POM DOMR)

# STROJNI ZARIZENI



REAKTOR S PLOV,  
FILTRACNI VRSTVOU

NADRZ NA REGENER. VODU



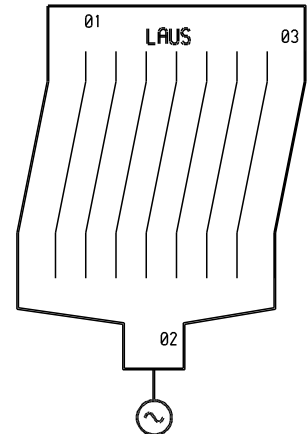
NNS (EQUI TANK NNS)

RPFV (EQUI TANK RPFV)



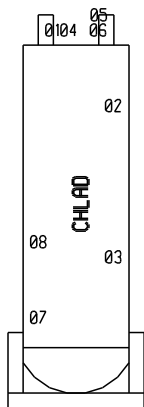
SACI FILTR VZDUCHU

LAMELOVY USAZOVAK

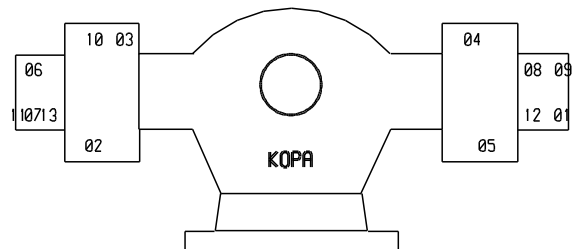


LAUS (EQUI TANK LAUS)

SFV (EQUI FILT SFV)



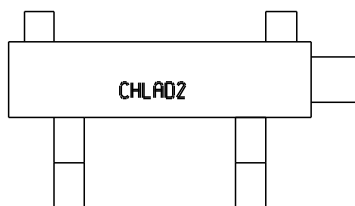
CHLADIC VZDUCHU S ODLUCOVACEM KONDENZATU



KOPA (EQUI AIR KOP)

CHLAD (EQUI HEAT CHL)

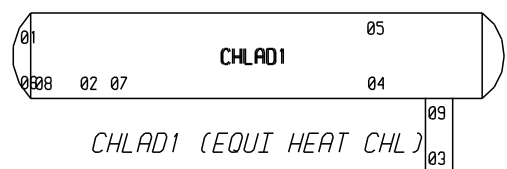
KOMPRESOROVY AGREGAT



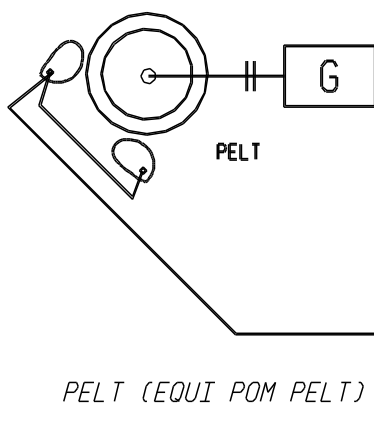
CHLAD2 (EQUI HEAT CHL)

KONCOVY CHLADIC VZDUCHU

CHLADIC VZDUCHU S ODLUCOVACEM KONDENZATU



CHLAD1 (EQUI HEAT CHL)



PELT (EQUI POM PELT)

PELTONOVA TURBINA

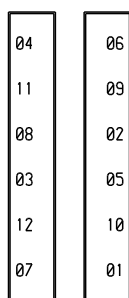
ODMERNÁ NADOBA



ODME (EQUI TANK ODME)

# STROJNI ZARIZENI

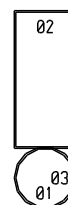
**ZESO**



*ZEHLICI SOUPRAVA*

*ZESO (EQUI POM ZESO)*

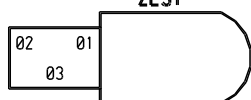
**ODTR**



*ODSAVACI TURBINKA*

*ODTR (EQUI AIR ODTR)*

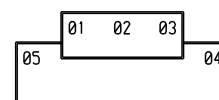
**ZEST**



*ZEHLICI STUL*

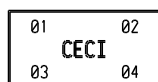
*ZEST (EQUI POM ZEST)*

*ZEHLICI STROJ*



**ZESR**

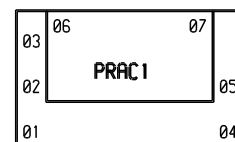
*ZESR (EQUI POM ZESR)*



*CHEMICKA CISTIRNA*

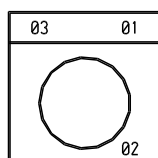
*CECI (EQUI POM CECI)*

*PRACKA PAC 91*



*PRAC1 (EQUI POM PRAC)*

**PRAC2**

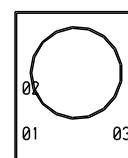


*PRACKA PAC 8-7M*

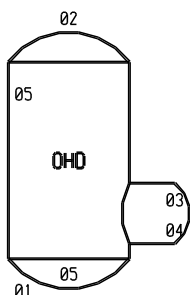
*PRAC2 (EQUI POM PRAC)*

*SUSIC*

**SUSI**



*SUSI (EQUI HEAT SUSI)*



*OHRIVAK DEMIVODY*

*OHD (EQUI HEAT OHD)*

*REGULATOR TEPLoty*

**REGI**



*REGI (EQUI POM REGI)*

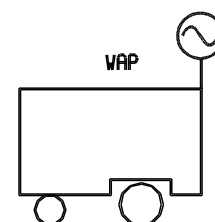


**PRAO**

*PRAO (EQUI POM PRAO)*

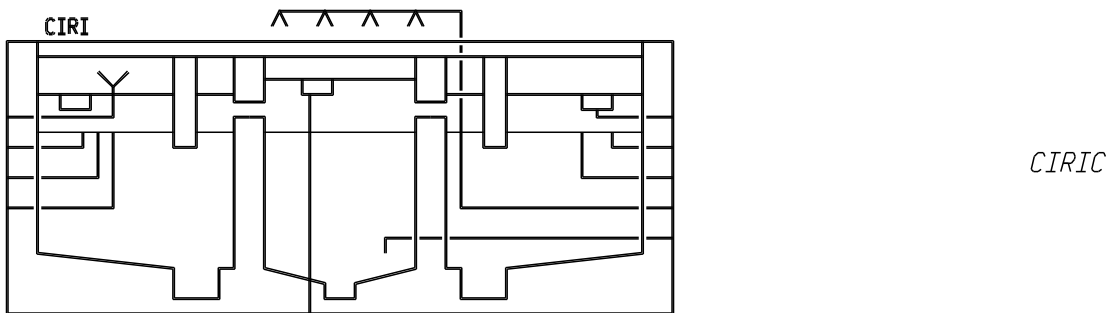
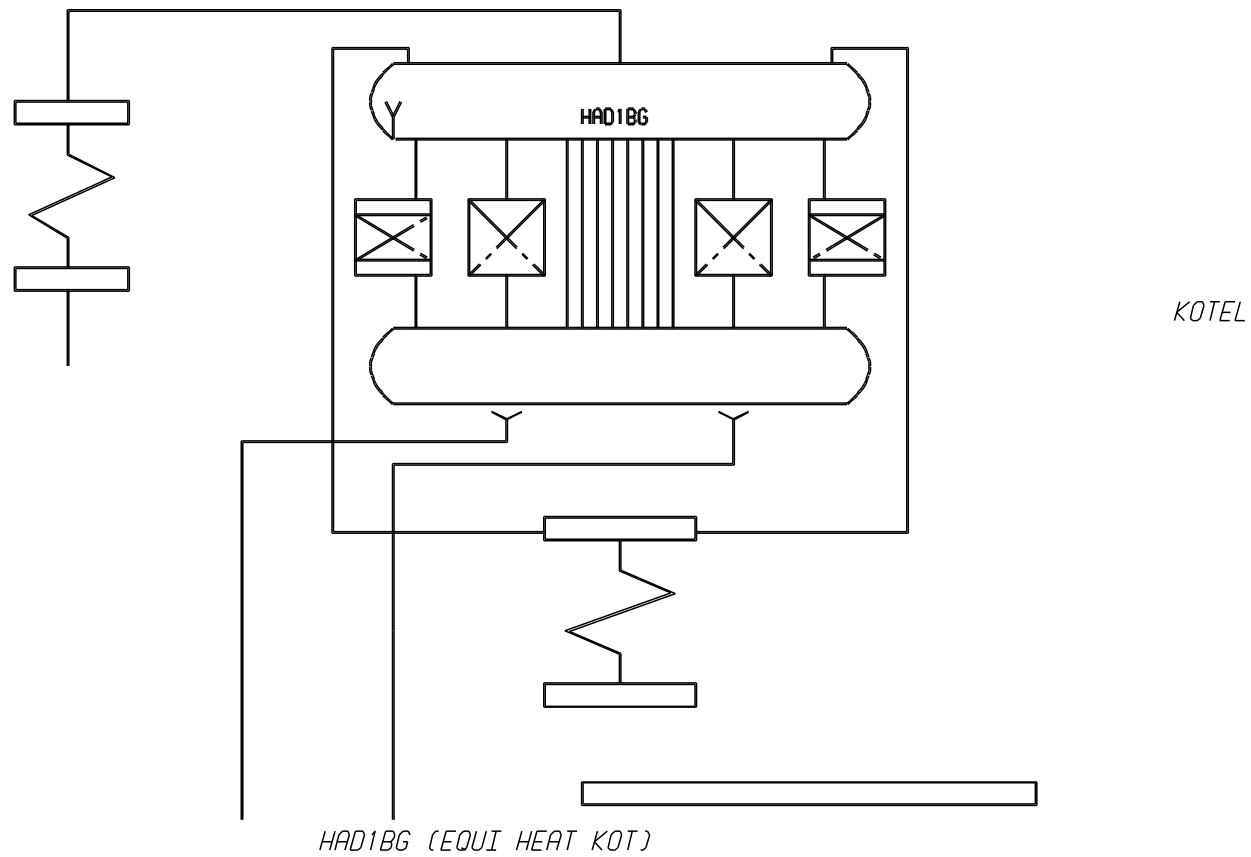
*PREDUPRAVA RAO*

*VYSOKOTLAKE ZARIZENI  
PRO DEKONTAMINACI*

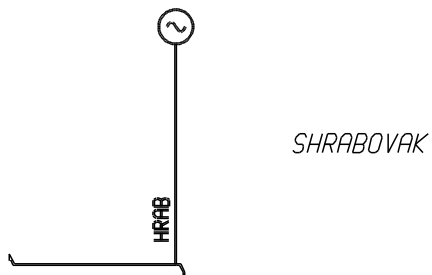


*WAP (EQUI TANK WAP)*

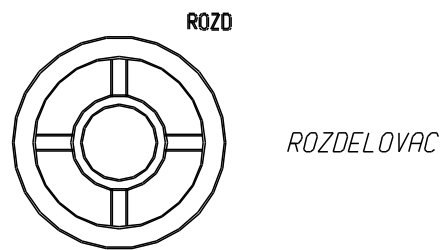
# STROJNI ZARIZENI



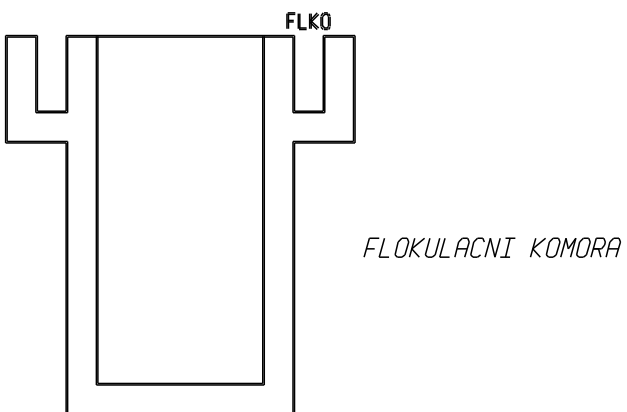
*CIRI (EQUI TANK CIRI)*



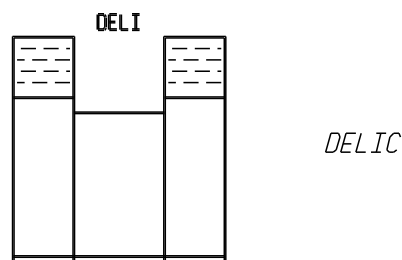
*HRAB (EQUI POM HRAB)*



*ROZD (EQUI TANK ROZD)*



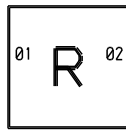
*FLKO (EQUI TANK FLKO)*



*DELI (EQUI TANK DELI)*

# PRVKY RADIACNI KONTROLY

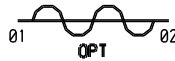
DETJ (EQUI MERI DETJ)



DETJ

DETEKCNI JEDNOTKA

OPT (EQUI HEAT OPT)



OHREV POTRUBI



+FAJ (FITT VLOZ FAJ)

FILTR AEROSOLOVY JODOVY



FAJ (FITT VLOZ FAJ)



+KALP (SYM)

KALIBRACNI PORT



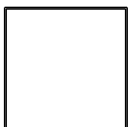
KALP (SYM)



+HRAM (SYM)

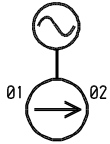
HRANICE MONITORU

PREHLEQUI



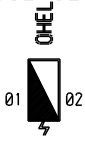
ZNACKA PRO PREHLED. SCHEMA

# STROJNI ZARIZENI PRO VZDUCHOTECHNIKU



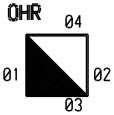
CERPADLO

CER  
CER (EQUI CERP CER)



OHRIVAC ELEKTRICKY

OHEL (EQUI HEAT OHEL)



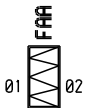
OHRIVAC

OHR (EQUI HEAT OHR)



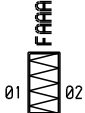
FILTRACNI KOMORA

FA (EQUI FILT FA)



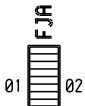
PREFILTR

FAA (EQUI FILT FAA)



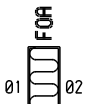
AEROSOLOVY FILTR

FAAA (EQUI FILT FAAA)



JODOVY FILTR

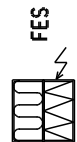
FJA (EQUI FILT FJA)



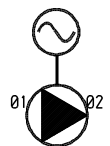
ODLUCOVAC VLHKOSTI

FOA (EQUI FILT FOA)

MECHANICKY A ELEKTROSTATICKY FILTR



FES (EQUI FILT FES)



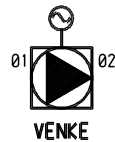
VENTILATOR

VEN  
VEN (EQUI AIR VEN)



VENTILATOROVA KOMORA

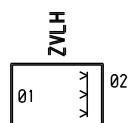
VENK (EQUI AIR VENK)



TLUMICI KOMORA

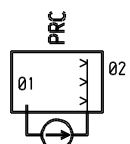


KTLM (EQUI AIR KLTM)



ZVLHCOVAC VZDUCHU

ZVLH (EQUI AIR ZVLH)

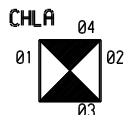


PRACKA VZDUCHU

PRC (EQUI AIR PRC)



# STROJNI ZARIZENI PRO VZDUCHOTECHNIKU



CHLA (EQUI HEAT CHLA)

CHLADIC

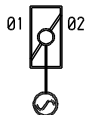
KSME



KSME (EQUI AIR KSME)

KOMORA SMESOVACI

KOKL



KOKL (EQUI AIRV KOKL)

KOMORA KLAPKOVA

KOMORA KLAPKOVA RUCNI REGULACNI

KRRL



KRRL (EQUI AIRV KRRL)

VPR



VPR (EQUI AIR VPR)

VYPARNIK

KOMORA SMESOVACI S UZAVEREM

KSMU



KSMU (EQUI AIR KSMU)

KONZ

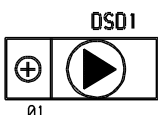


KONZ (EQUI AIR KONZ)

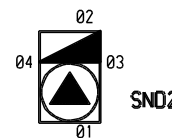
KONDEZATOR



DSD (EQUI AIR DSD)



DSD1 (EQUI AIR DSD)

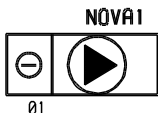


SND2 (EQUI AIR SND)

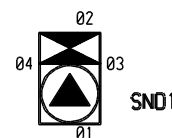
KLIMATIZACNI JEDNOTKY SND



NOVA (EQUI AIR NOVA)



NOVA1 (EQUI AIR NOVA)

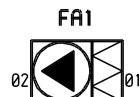


SND1 (EQUI AIR SND)



HARP (EQUI AIR HARP)

FILTRACNI JEDNOTKA



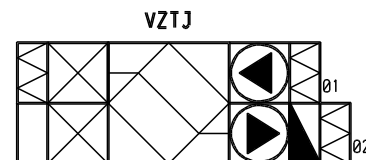
FA1 (EQUI AIR FA)



UNDR (EQUI AIR UNDR)

KLIMATIZACNI JEDNOTKY

VZT JEDNOTKA



VZTJ (EQUI AIR VZTJ)

# POTRUBNI KOMPONENTY PRO VZDUCHOTECHNIKU



+KREL

+KREL (FITT VALV KREL)

KLAPKA REGULACNI S ELEKTROPOHONEM  
PRO VZDUCHOTECHNIKU



+KRRL

+KRRL (FITT VALV KRRL)

KLAPKA REGULACNI RUCNI  
PRO VZDUCHOTECHNIKU



KRRL

KRRL (FITT VALV KRRL)



+KZXL

+KZXL (FITT VALV KZXL)

KLAPKA ZPETNA  
PRO VZDUCHOTECHNIKU

POZARNI UZAVER



+UFXL

+UFXL (FITT VALV UFXL)



+KFXL

+KFXL (FITT VALV KFXL)

KLAPKA PROTIPOZARNI



+KFXL1

+KFXL1 (FITT VALV KFXL)



+KFEL

+KFEL (FITT VALV KFEL)

KLAPKA PROTIPOZARNI S ELEKTROPOHONEM



+KFEL1

+KFEL1 (FITT VALV KFEL)



+KFEM

+KFEM (FITT VALV KFEM)

KLAPKA PROTIPOZARNI S ELEKTROMAGNETEM



+KFEM1

+KFEM1 (FITT VALV KFEM)



+VRRL

+VRRL (FITT VALV VRRL)

VENTIL REGULACNI



+KUEG

+KUEG (FITT VALV KUEG)

AUTOMATICKY PLYNOTESNY UZAVER

PROTIDYMOVA KLAPKA



+KUXH

+KUXH (FITT VALV KUXH)



+KUEZ

+KUEZ (FITT VALV KUEZ)

KLAPKA RYCHLOCINNA

PREPOUSTENI VZDUCHU MEZI  
MISTNOSTMI NEORGANIZOVANE



+PRMN (FITT VALV PRM)



+KURA

+KURA (FITT VALV KURA)

ANTIDETONACNI KLAPKA

PREPOUSTENI MEZI MISTNOSTMI



RMV

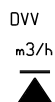
m<sup>3</sup>/h

+PRM (FITT VLOZ PRM)

PRMV (FITT VLOZ PRM)



+ODV (FITT VLOZ ODV)



ODVV (FITT VLOZ ODV)

ODVOD VZDUCHU



+ODV1 (FITT VLOZ ODV)



ODVV1 (FITT VLOZ ODV)



+PRV (FITT VLOZ PRV)



PRVV (FITT VLOZ PRV)

PRIVOD VZDUCHU



+PRV1 (FITT VLOZ PRV)



PRVV1 (FITT VLOZ PRV)

# POTRUBNI KOMPONENTY PRO VZDUCHOTECHNIKU

TLUM



TLUMIC HLUKU

TLUM (FITT VLOZ TLUM)



PRUCHODKA

PRUC (FITT VLOZ PRUC)

KUXR



KLAPKA PRETLAKOVA

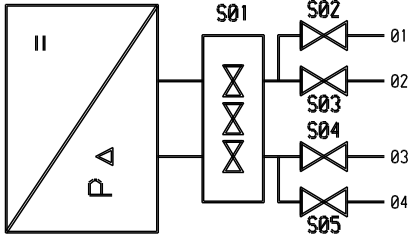
KUXR (FITT VALV KUXR)



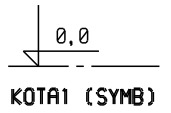
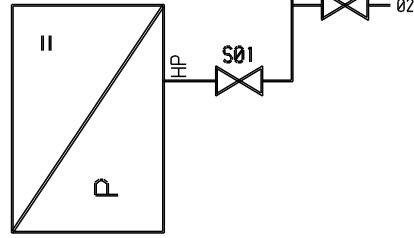
ODTAHOVY ZAKRYT

XX8 (FITT VLOZ YY)

SNIMFAC.A



SNIMFAC.B



KOTA1 (SYMB)

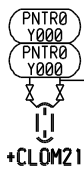
MERICI CLONY

(Zadej PNTR)

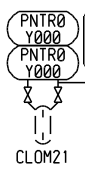
MMPE



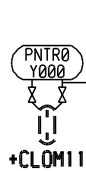
MMPE (EQUI MERM MMPE)  
MISTNI MANOMETR



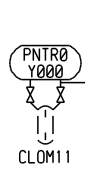
+CLOM21



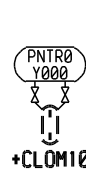
CLOM21



+CLOM11



CLOM11



+CLOM10



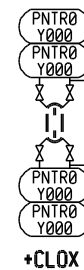
CLOM10



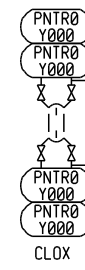
+ANNUBAR



ANNUBAR



+CLOX



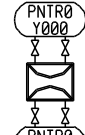
CLOX



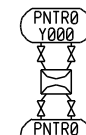
+DYZA10



DYZA10



+DYZA11



DYZA11



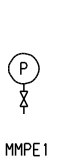
+DYZA21



DYZA21

ODBEROVA MISTA

pro EQUI



MMPE1



ODBEV0 (ODBE ODBE)



ODBEV (ODBE ODBE)

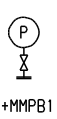


ODBEH0 (ODBE ODBE)

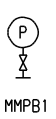


ODBEH (ODBE ODBE)

pro BRAN



+MMPB1



MMPB1



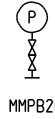
MMUB1



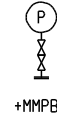
+MMUB1



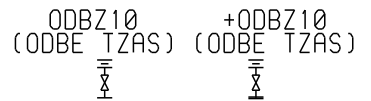
MMPB2



MMPB20



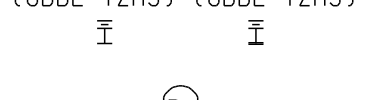
+MMPB20



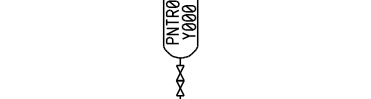
ODBZ10 (ODBE TZAS)



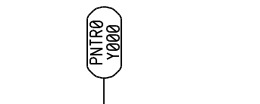
+ODBZ10 (ODBE TZAS)



ODBZ0 (ODBE TZAS)



+ODBZ0 (ODBE TZAS)



ODBV0 (ODBE ODBE)

+ODBV0 (ODBE ODBE)



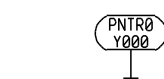
ODBV10 (ODBE ODBE)

+ODBV10 (ODBE ODBE)



ODBV20 (ODBE ODBE)

+ODBV20 (ODBE ODBE)



ODBH0 (ODBE ODBE)

+ODBH0 (ODBE ODBE)



ODBH10 (ODBE ODBE)

+ODBH10 (ODBE ODBE)



ODBH20 (ODBE ODBE)

+ODBH20 (ODBE ODBE)

