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RAD'S NPOAUSCTrN

Ooutspc	Senpodicdu
A4 02.75	clamping sleeves
4811123626 G M94 36.56	EVpandable coupling
M94 35.02	clamping set
M94 52.D5	
M94 55.75	clamping set
M94 C2.50	clamping sets
M9T 10.36	Tocking Yut
M9T 62.36	clamping set
M9T 65.C6	
4811625221 G M9T 52.D6	
M9P 6C.1	clamping set
M9P 36.1	coupling
M9P C2.1	
M9P 0286	:TAPSKYO RKYO
P9R 122.6	locknut
P9R 162.6	Srecision Tocknut
P9R 165.6	locknut
P9R 15.1	locknut
P9R 622.3	locknut
P9R 65V1.5	locking nut
P9R 32.1.5 G CD3215	9pieth Uorgmoer 9erie
P9R 35.1.5	adBusting nut
P9R C6V1.5 8 CDC615 (1211626)	Tock Yut
SGYF 481212C621, HypeF P9R C6.1,5	TN:4Y-H
P9R D5.1,5	locknut
P9R 75.6	locknut
P9R 132.3	locknut
P9W 35.67	Y-H
P9W 52.C0	TN:4Y-H
P9R 1x2.3	Tocknut
A4GK4 1C.62	:TAPSKYO 9TEELE
P9A 112.6	Tocknut
M9P 17.6	9SKEHX89TEELE, :TAPSKYO (PEHRK:)
ATGKT C2.50	clampng sleeve
M94 66.C6	:lamp sleeve
M9T 35.55	:TAPSKYO 9EH

Trouts	ApntT s r
9M18C1884G1 Knur dass LetriebeR	
4ET28GMC8 SS 1G8G8GC8A	7rystal filter e-plosion valve
402718813V5Y7	Oilter
TG09588LV2	Vutterfly Talve
TCTX8	pneumatic solenoid valve
G8!!MX1TA	Yisc seal
731GO	Electropneumatic Actuator
TCTM8	distributor
G8ICC581A	adapter bushing
G8!!AITTUA	7atridge Oilter
:7EB798O28888	Oilter 7ontrol
7ode/ VDV8GMC8	7oil with cable unction bo-
TP785C8P1	9P(Y(2L TAPTE
73L18885C8V:G7	
4731885CM8	
TP78588:1	3(9)D2 9P(Y(2L 7PA3E
M5X88M11X	7leaning unit
402718813V567	Oilter element for WA:0PD Oilter
402718813V567 KY Q 1M8 mmS P	Oilterelement Zum WA:0PDU0ilter
Q CG8 mmR	
:7EB7+1G28888	Oilter control 0(P7D2)BDP 7D22E7)
8CM8818!5	circuit board
FD3)8C03G21V1	Oilter
G8!!A!B+A	
9M5M811GE95GM812	
:11G8:8M1MC	Elektromotor
G8!!A857H	9ealing sleeve for VA8!8
G8!!AMM)A	9ealing sleeve for TG09G88A(
G8!!A85YA old code S new code	
5O188GXMO	9ilomanschette
402758813H567	Oilter Element
BU:)H1O88P8MGOC5	Electric motor
G8O@GXIGA	:ounting plate
MG8G8885@8	9teel hoist rope for loading equipment
G8!OMGO1V	Velt pulley
G8!OMGC1V	Velt pulley
G8!OMG51A	7able pulley
T:B 1G88	
VDV8GMC8	coil with line unction bo-
:8O58V8M1MCA	electric motor
:8@18A8M1MC	electric motor
EEM88@88C8A8PA8888 S :TE	
@88S1X	
EEG88M8858A86A8888 S :TE	
M88S5EU58A8	

Trouts	ApntT s r
:11G8:8G1MC5	
TPJ8588P1	LN(PPD)(2E TAPTE
TG091C8)V	butterfly valve
TG0958892	butterfly valve
T73G@517	3BE99NBE 7D2)BDP TAPTE
:8I88P8G1MC5	motor
:(7G5	micro switch bo-
BU:8I8898M1MC5A	electric motor
9M1S9SGCSG	
(PTA8	Pevel detector as vibration detector
G8!!A!WUA	A(B 0(P)EB
:7EB)98O28888	BE3PA7E:E2) 4()
73181:+8188	pneumatic rotary actuator
G8!!MXGTA	sealing collar, 2VB black, for T09 flap 2W5C8
M51G!X8!1	Fe- socket for T09 flap 2W188U2W588
G8!!MX8TA	9ealing collar, black, for T09 flap 2WGC8
9(PAV1ME	9(PD)D3 +EBD polyleate filter
40EW18813FTE	filter element
TP78G8835	Olat slide valve, inlet shaft round
TP78GC835	Olat slide valve, inlet shaft round
T109GC8LV2	throttle valve
T109G88LV2	throttle valve
G8!58@C1V	0lap plate for T09 flap 2W588 cast iron version
73181:T8188	pneumatic rotary actuator 73181 complete
!!!8818O@	Assembly AE
402718813F567	filter element
VDV8GM77	7D(P W()F 7D22E7)DB
40EW58813FTE	filter element
T73G@5G7	3ressure equalization valve
E3)81O	turbine vibrator
9M1S9S18SG. S8X8SGX.C.VC1S S S	transmission
9(PAVGME	
:MC1811GE9MA	transmission
7ode/ 1G8G8GC8A	Assembly kit for the diaphragm valve on the et filter
LE4)1	LE4D)WEE+EB9 9E) bo- with papules
9olenoid Talves with GMTA7 coil for 4ET28GMC8	Assembly kit for diaphragm valve
5O188GXMO	9(2)APUL silo sleeve
O@M88888C8	coil
:T8I8898O1MM5	electric motor
402:588X0A7	9PEETE 93ABE 3AB)9 4()
4ET28GMC8H	Assembly kit for diaphragm valve on et filter
:7EB)+8O28888	filter control
VDVH8GMC8	9pool with cable unction bo-
VDVH8GM77	9olenoid 7oil VDVH

Trouts	ApntT s r
<u>BU:)8X88A8G1MC5</u>	electric motor
<u>:T8@18V8M1MC5</u>	electric motor
<u>:T8X88A8M1MC5</u>	E2L(2E)
<u>BU:)1O88:8MGMC1</u>	electric motor
<u>BU:)1O88:8MGMC5</u>	
<u>40EW588@3FTE</u>	
<u>T109M88+V</u>	
<u>9M5M88X84M5G5C12</u>	
<u>9MC1G15GVMCGMX12</u>	reducer
<u>HN78C8V1</u>	
<u>7ode/ 4ET28GM77</u>	Assembly kit for diaphragm valve on et filter
<u>4027G88X3V567</u>	
<u>1G885IO8A</u>	
<u>N8GC12</u>	(26E7)DB 0PNH 93FEBE VD(P(2L (26E7)DB
<u>4027G8813V567</u>	
<u>BU:)8I88P8M1MC5A</u>	
<u>Q@M88888G8</u>	Vobbin
<u>:7EB7+8O28888</u>	
<u>402758813F567</u>	
<u>4027581M3F567</u>	
<u>4027588G3F567</u>	
<u>:V0 8@5</u>	
<u>:V0 8MG</u>	
<u>402)M8810T7</u>	0(P)EB EPE:E2) 4()
<u>402)M881037</u>	0(P)EB EPE:E2) 4()
<u>7ode/ 402)M8810T7</u>	0(P)EB EPE:E2) 4()
<u>402)C8810T7</u>	0(P)EB 1GC8::
<u>402)C881037</u>	0(P)EB 1GC8::
<u>402)@881037</u>	0(P)EB EPE:E2) 4()
<u>7ode/ 402)@881037</u>	0(P)EB EPE:E2) 4()
<u>:7EB)91G28888</u>	BE3PA7E:E2) 4()
<u>(P)YD</u>	BD)ABx PETEP 9W()7F
<u>(P)78</u>	BD)ABx PETEP 9W()7F
<u>032S+.T.)E.1C.TS0VS1. SE.G.G.</u>	
<u>HPN8O8F858)11</u>	
<u>H)788TE8081398</u>	
<u>H)A88E98A81398</u>	
<u>TG09M88+V</u>	Late valve
<u>TG09588A(</u>	valve
<u>BU:)188PB8M1MC5</u>	G.G4W 1MM8 BS:(2 0PA2LEY
<u>BU:)188PF8M1MC5</u>	
<u>)ype 402E58810T7</u>	0(P)EB EPE:E2) 4()
<u>)ype 402)M881037</u>	0(P)EB EPE:E2) 4()
<u>)ype 402)C8810T7</u>	0(P)EB EPE:E2) 4()
<u>)ype 402)C881:)7</u>	0(P)EB EPE:E2) 4()

<u>9</u>	<u>! 9 E \$ \$ % . "</u>	8 0 9 7 0 1 ! 9 8 9
	<u>+, + % % \$ - \$</u>	
	<u>- (* % - \$? + !</u>	
	<u>7 . " # - . < % 0 + " / * \$ \$</u>	
	<u>7 . " # - 2 . 1</u>	
	<u>7 . " # - 1 & \$ E</u>	
	<u>C C C \$ \$ \$ \$ \$ %</u>	<
	<u># \$ %) & : .</u>	
	<u>! " # \$ \$ % & + # / "</u>	
	<u>7 6 (\$ C C) 4 9</u>	< 0 0 * 0 8 9 ! + 7
	<u>! " # \$ (@ & : # . "</u>	. 8 + 7 9 ! > 0 , ! " 7 9 7 8 / ? * & 7 & 7 9 * 8 9
	<u>! " # \$ \$ @ & : # . "</u>	. 8 + 7 9 ! > 0 , ! " 7 9 7 8 / ? * & 7 & 7 9 * 8 9
	<u># \$ (% & : .</u>	& , 0 > & 0 9 * & 7 & 7 9 * 8 9
	<u>7 6 1 9 \$ 4 # \$ + \$) %) - #</u>	
	<u>. ? 7 \$ ((- \$ & % L</u>	L
	<u>(- \$ Q # \$ \$</u>	
	<u>1) % \$ - \$ C \$ * \$</u>	
	<u>; < : \$ # - ')</u>	
	<u>\$ 4) \$ \$ % - % E</u>) \$
	<u>; 9 # - * # + \$ \$ & * \$</u>	
	<u>; < : \$ - \$ -)</u>	
	<u>. * * \$ (- \$! (</u>	
	<u>" F ! " # \$ \$ % & : # ' "</u>	
	<u>1 . \$ C \$ \$ 0 \$ 4 %)) #</u>	
	<u>: 9 & % \$ & : % .</u>	8 0 9 7
	<u>+ 1 # \$ %</u>	
	<u>9 6 4 E) \$ \$ % \$ \$ (\$</u>	
	<u>1) # \$ 4 % # (* (</u>	
	<u>7 + + \$ %</u>	/ , < + 0 7 / < " 7
	<u>! " # \$ \$ @ & : # ' "</u>	
	<u>* 8 0 + () L / #</u>	
	<u>* 8 0 + ()</u>	
	<u>C \$) \$ \$ % C C)</u>	
	<u>* # \$ \$ % & + # / "</u>	: C (\$ & + * (' % # . / \$ ((C E (
	<u>. - " % \$</u>	. 0 .
	<u>7 6 1 9 % # (\$ * \$) %) - #</u>	
	<u>) - (\$ \$ % \$ - - @ \$</u>	
	<u>! 9 E \$ % @ . "</u>	
	<u>! # \$ % @ . "</u>	
	<u>? 7) - \$ 2 (\$ % % \$ \$ % \$ \$ @</u>	1 D * & 8 7 9 , 7
	<u>1 9 \$ C \$ \$ * \$)) - (</u>	
	<u>. ! \$ () - \$</u>	8 9 * , 0 ! , 8 / . 0 . L " , 8 0
	<u>" F ; < " \$) - + %</u>	
	<u>1) - \$ - % # (* #</u>	
	<u>. % * % - \$? + !</u>	

