

	8	1	7	6		5	\forall	4		3			2		1	_
							ACCESSORIES	FOR VENT	AND DRAIN	PORTS						
			SPARE PARTS L													
=	POS DESCRIPTION			MATERIAL PART CODE		ITEM	DESC	DESCRIPTION:				P	ART NUMBER		l _F	:
		STANDARD CLAMP		AISI 304	XTCSS58AL1						ļ				ľ	
		DOUBLE BOLT CLAMP		AISI 304	XTCSS58AL2	()										
	3	GASKET		SILICONE	XGKSI58AL	()	0-10	0-10 BAR PRESSURE GAUGE WITH 1.5			I 5" TRI-CLAMP CONNECTION C/W					
		GASKET		EPDM XGKEP58AL		A.		TARY VALVE, CLA			CONNECTION	I C/ VV	XPGSS06AL7			
1		GASKET		VITON	XGKVI58AL	7									F	•
		GASKET		FEP ENC. SILICONE	XGKPT58AL											
	4	TRI-CLAMP BLANK 1.5" (C/W STANDARD CLAMP	AISI 306L	XAKSS06AL3											
	5	TRI-CLAMP BLANK 0.5" C/W STANDARD CLAMP AISI 306L XAKSSO4														
≣		HOSEBARB VENT OPTIO	N	AISI 316L XVASS30AL1 AISI 316L XVASS30AL2		(11)									E	:
		RECTUS VENT OPTION					-)									
	<u> </u>	STAUBLI VENT OPTION		AISI 316L	XVASS30AL3	V >	,	0-10 BAR DIAPHRAGM PRESSURE GAUGE WITH 1.5" TRI-CLAN CONNETION C/W CLAMP & GASKET			5" TRI-CLAMP	XPGSS06AL8				
l		FLAT GASKET (VENT VAL	,	PTFE	XGKPT31AL		CON									
]	7 O-RING Ø1.78X5.28mm (VENT VALVE SPARES)			VITON	XORVI31AL	Same of the same o									_	
)							MANU	MANUAL BALL VALVE 0.5" TRI-CLAMP C/W CLAMP & GASKET XVASS04A				XVASS04AL2	ECO No. 0287279 REV DO NOT SCALE - IF IN FLESSE CONSIDER THE ENVIRONMENT PILOTE IN BASED ON 85 8888 DIME	DOUBT ASK	,	
*	1 - STANDARD CLAMP					CANUT	SANITARY DRAIN VALVE 0.5" TRI-CLAMP TO HOSEBARB C/W CLAMP &						GENERAL TOLERANCES UNLESS OTHERWIS MACHINED DIMENSIONS .XX ±0.13 UP TO 300 X ±0.25 OVER 300 TO 600 POSITIONAL TOLERANCE	±0.3	1	
	_					SEAL	SEAL					XVASS04AL3	PLAIN HOLES Ø0.13 TAPPED HOLES Ø0.26 CONCENTRICITY TOLERANCE 0.13 MACHINED SURFACES INDICATED THUS SURFACE TEXTURE TO BS 1134 VALUES IM MICROMETRES	TIR		
2		SPARE PARTS VENT PORT OPTION						SANITARY DRAIN VALVE 0.5" TRI-CLAMP TO STAUBLI RBE03 C/W CLAMP & SEAL				CLAIVIP	XVASS04AL4	ANGLES ±1/2° (EXCEPT CHAMFERS) METRIC THREADS TO BS 3643 MED. CLASS EXTERNAL 6g INTERNAL 6H PIPE THREADS PRESSURE TIGHT TO BS 21	· C	:
		6 - FLAT GASKET					SANIT SEAL					AMP &	XVASS04AL5	SHEET METALWORK & FABRICATIONS SHEET METALWORK DIMENSIONS UP TO 500 0VER 500 TO 1000		
1					PACKAGING							FABRICATED PARTS DIMENSIONS UP TO 500 ±2 OVER 500 TO 1000 ±4 OVER 1000 ±6		•		
	<u> </u>			V				CARTRIDGE NUMBER X HEIGHT:		1 X 5" (K)	1 X 10"	1 X 20"		POSITIONAL TOLERANCE FOR PLAIN & TAPPED HOLES UP TO 500 Ø1.0 OVER 500 Ø2.0	YED HULES	
1						VERSION	TOTAL NET	OWL WEIGHT [KG] OTAL NET WEIGHT [KG]		0.7 2.6 3.6 44x13x15 2.6 3.6	1.1 3.0 4.0 69x13x15 9 3.0 4.0	1.9 4.0 5.0	2.7 5.0		omniek	
3	E LICO	ERADR VENT DODT ODTION	5 - RECTUS 21 VENT PORT	ODTION - STAURIUS	ON VENT DODT OPTION	WITHOUT VENT	TOTAL WEIGHT PACKED [KG]		G]				6.0	Parker Hannifin Manufac	unter	j
	3 - HUSI	EBARB VENT PORT OPTION	3 - REGIOS ZI VENI PORI	OPTION 5 - STAUBLI RBE O	E 03 VENT PORT OPTION	VALVE		PAKAGING SIZE [CM] (LxPxH) TOTAL NET WEIGHT [KG] TOTAL WEIGHT PACKED [KG] PAKAGING SIZE [CM] (LxPxH)				94x13x15		domnick hunter Process Filtration - Euro	· ·	
1			30			VERSION WITH	_					4.0	5.0	Durham Road Birtley, Co. Durham		
												5.0	6.0	DH3 2SF, England phone +44 (0)191 4105 fax +44 (0)191 4105312	· I	
4	(0		VALVE	PAKAGING S			70x25x15 70x25x15		90x25x15	5 115x25x15	email: dhprocess@parke www.parker.com/proces THIS DOCUMENT CONTAINS INFORMATION T	er.com esfiltration	-
A * MULTIPLE CHANGES, FOR CLARITY ON EXACT CHANGES REFER IMPLEMENTED CHANGE SECTION ON THE ECO. MATERIAL SCALE DRAWN CHECKED APPROVED TITLE													anges refer to	AND PROPRIETARY TO PARKER HANKIPIN MA ("PARKER"). THIS DOCUMENT AND THE INFORMATIC HAT THE DOCUMENT AND THE INFORMATIC NOT BE COPIED OR DISCLOSE DT OTHERS PURGES OTHER THAN CONDUCTING BUSING PURGES OTHER THAN CONDUCTING BUSING REQUEST BY PARKER. THE RECITIENT OF THE TS OWN MAILYSIS AND TESTING IS SOLELY MAKING THE FIRMAL SELECTION OF THE APPL COMPONENTS AND ASSURING THAT ALL PER MAINTENANCE, SAFETY AND WARKING REQUE	NUFACTURING LTD. ON THE UNDERSTANDING NI TC CONTAINS WILL SOR USED FOR ANY OTHER SSS WITH PARKER, AND SIS CONTINUED UPON IS DOCUMENT THROUGH RESPONSIBLE FOR ICABLE SYSTEM AND FORMANCE, ENDURANCE IREMENTS OF THE YEAR OF COPYRIGHT	
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