



Code	Label	Model Code	Description	Flow	Operating Pressure
A1	CPM_SUB2	101C000	Central Manifold A1 (K Series)		
4437	MEC11	110201203000000	O-RING 4437 (Ø110,7x3,53)		
	MEC7	K2501S1060	Horizontal Suction, Plastic Pipe, K-KS Series, L=57, 3/8"		
	CPM_SUB1	K225566000	90 microns, 15 l/min [4 GPM], Square Suction Filter (3/8" BSPP)		
	MEC8	K234727000	Horizontal Return, Steel Pipe, K-KE-KS-ME Series, L=170, M12x1		
G07	MEC5	K01K331507000	G07 Bracket for central manifold K Series		
C166	EM1	K396824166PSCUF	C166 D.C. Motor 24V 2200W + STANDARD Performance Relay		
14GH	PP1	K01CV640S1146C	14GH Gear Pump 2.50cc/rev		
E31	MEC4	K01K3970TR008	E31 Junction Element		
S109	T1	K01K3976SE172	S109 Tank 11 Lt 2.91 Gal.)		
N03-38	Element2	G386002020	N03 Modular block for CETOP 3 (2143) configuration valves	Max. 40 l/min (10.57 gpm)	Max. 300 bar (4351 psi)
E10Z	Element3	E10Z-OB	E10Z CETOP 3 Solenoid Valve	Max. 30 l/min (7.93 US gal/min)	Max. 250 bar (3626 psi)
	Element3 Option	OD016901000000	Connector IP67		
M8x50	SCREWS1	C010041000	M8x50 Screws for P-T Stackable Elements		
M5x30	SCREWS2	C010009000	M5x30 Screws for CETOP Stackable Elements		

K1-C166-H-0-E31-A1/20(225)-14GH-S109-O1/G07-N03-38-E10Z-OB/CS

MKDAS24V14H11 - Compact Power Module
compact hydraulic tool

Choose project

Rexroth
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The Drive & Control Company

Estimated Weight: 0.7 kg	Customer Name: Mikrospro Ltd	Compact Hydraulics
Project Number: Sales1601131356105		Vince
Application:	Function:	