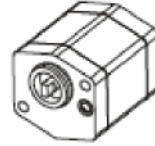


Pumpen

4: Pumps (See tables U040.20.18 + U040.20.23)



G type gear pumps			K type gear pumps			H type high pressure gear pumps																							
PPC code	Displacement (cc/rev)	Spare part code	PPC code	Displacement (cc/rev)	Spare part code	PPC code	Displacement (cc/rev)	Spare part code																					
G0,2	0,26	E60503002	K0,2	0,26	E60504002	H0,8	0,85	E60605001																					
G0,4	0,38	E60503004	K0,4	0,38	E60504004	H1,2	1,2	E60605002																					
G0,6	0,63	E60503006	K0,6	0,63	E60504006	-	-	-																					
G0,8	0,85	E60603001	K0,9	0,89	E60604001	H1,7	1,7	E60605035																					
G1,1	1,1	E60603002	K1,2	1,27	E60604002	H2,2	2,2	E60605004																					
G1,3	1,3	E60603003	-	-	-	H2,6	2,6	E60605005																					
G1,6	1,6	E60603035	K1,6	1,66	E60604035	H3,2	3,2	E60605006																					
G2,1	2,1	E60603004	K2,1	2,17	E60604004	H3,8	3,8	E60605007																					
G2,6	2,6	E60603005	K2,7	2,8	E60604005	H4,2	4,2	E60605008																					
G3,2	3,2	E60603006	K3,2	3,32	E60604006	H4,7	4,7	E60605009																					
G3,7	3,7	E60603007	K3,7	3,8	E60604007	H6,0	6,0	E60605010																					
G4,2	4,2	E60603008	K4,2	4,3	E60604008	H7,8	7,8	E60605012																					
G4,9	4,8	E60603009	K5,0	5,1	E60604009	Bidirectional gear pumps <table border="1"> <thead> <tr> <th>PPC code</th> <th>Displacement (cc/rev)</th> <th>Spare part code</th> </tr> </thead> <tbody> <tr> <td>R0,2</td> <td>0,26</td> <td>E60504502</td> </tr> <tr> <td>R0,4</td> <td>0,38</td> <td>E60504504</td> </tr> <tr> <td>R0,6</td> <td>0,63</td> <td>E60504506</td> </tr> <tr> <td>R0,9</td> <td>0,88</td> <td>E60504509</td> </tr> <tr> <td>R1,3</td> <td>1,25</td> <td>E60504513</td> </tr> <tr> <td>R1,5</td> <td>1,50</td> <td>E60504515</td> </tr> </tbody> </table>			PPC code	Displacement (cc/rev)	Spare part code	R0,2	0,26	E60504502	R0,4	0,38	E60504504	R0,6	0,63	E60504506	R0,9	0,88	E60504509	R1,3	1,25	E60504513	R1,5	1,50	E60504515
PPC code	Displacement (cc/rev)	Spare part code																											
R0,2	0,26	E60504502																											
R0,4	0,38	E60504504																											
R0,6	0,63	E60504506																											
R0,9	0,88	E60504509																											
R1,3	1,25	E60504513																											
R1,5	1,50	E60504515																											
G6,0	5,8	E60603010	K6,0	6,0	E60604010																								
G7,9	8	E60603012	K7,9	7,9	E60604012																								
G9,8	9,78	E60603014																											

See functional characteristics on tables U040.20.18 + U040.20.22
The actual pump displacements can change $\pm 5\%$ of nominal values.

Helical rotor pumps for high pressure and low noise and low pulsation applications.
Typical noise level around 50 to 55 dbA.

PPC code	Displacement (cc/rev)	Spare part code
S6,4	6,4	S60603010
S8,3	8,3	S60603012
S10	10,2	S60603014
S13	12,9	S60603016

See functional characteristics on table U040.20.23

Higher displacements available on request.

Double gear pumps with Hi-Lo system

PPC code	Displacement (cc/rev)	Spare part code
K0,9+3,2HL	0,9+3,2	E60600932HL
K2,1+6,0HL	2,1+6,0	E60602160HL

Other displacement available on request.