



15 A / B / C / D

(Others) Lift valve

A	Code	Lift valve code L						
B	Code	C		O		D		
	Diagram	Normally closed		Normally open		Double lock		
C	Code	1	2	3	4	5	6	7
	Voltage	DC12V	DC24V	AC 110V	AC 220V	AC 110V RAC	AC 220V RAC	AC 24V
D	Code	1			3			
	Specification	Cavity	Pressure (Max.)	Flow (Max.)	Cavity	Pressure (Max.)	Flow (Max.)	
		08	250bar	40 l/min	10	350bar	68 l/min	

Dimension & Diagram

C.V = Check valve
R.V = Relief valve
S.V = Solenoid valve
S.C.V = Adjustable speed control valve

P port = PF 3/8"
T port = PT 3/8"
P1, C port = PT 3/8"
M.H = 2-M8x1.25P, 7 DEEP

C.V = Check valve
R.V = Relief valve
S.V = Solenoid valve
S.C.V = Adjustable speed control valve

P port = PT 1/2"
P1 port = PT 1/4"
T, C port = PT 1/2"
M.H = 4-M8x1.25P, 7 DEEP

15 A / B

(Others) Flow divider

A	Code	Flow divider D		
B	Code	A	B	C
	Flow rate(l / min)	7.6	30.3	60.6

Code	A	B	C	D	E	F	Ports size (P, C1, C2)
DA	70	80	30	50	60	8.5	PF1/4"
DB	70	80	30	50	60	8.5	PF3/8"
DC	102	127	50	82	107	8.5	PF1/2"

Diagram & Dimension

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(Others) Hand pump

A	Diagram & Dimension	HP	HPP	KP
		<p>Capacity : 6 cc C = PF1/4"</p>	<p>Capacity : 6 cc S.V = SOLENOID VALVE P = PF1/4"</p>	<p>P, T = PF3/8" Capacity = 8.2cc</p>

