

Coding for max. consumer flow:

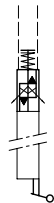
	Q _{A, B}							
Size 3	3	6	10	16	25	40	63	80
Size 5	16	25	40	63	80	120	160	
Size 7	120	160	250	320	400			

- Key figure corresponds to the max. volumetric flow (lpm) at the consumer ports A and/or B of input controller versions
- Volumetric flows for A and/or B can be selected individually
- Increasing the control pressure enables 60 lpm (size 2), 120 lpm (size 3), 240 l/min (size 5) and 500 l/min (size 7) per consumer port side.
- Version with 2-way input controller and check valve function



Versions of valve sections:

- Load pressure signal outputs at A, B; A and B together
- Version with and without 2-way input controller
- Function deactivation
- Secondary pressure-limiting valves (can be individually selected for A and/or B)
- Proportional pressure limitation of individual functions
- Sub-plates with different additional functions
- Sub-plates for ancillary blocks
- Sub-plates for a combination of different sizes
- Combination of various sizes possible in one valve bank
- Version with ATEX magnet for use in explosive areas
- Version with explosion-proof, intrinsically safe magnets for mining applications

Actuations:

Basic type	Brief description	Symbol (example)
A	Manual actuation	 <p>For combination of electro-hydraulic and manual actuation</p>
C	Detent (stepless)	
E	Electro-hydraulic actuation	
EA	in combination with manual actuation	
H, P	Hydraulic and pneumatic actuation	
HA, PA	in combination with manual actuation	
HEA	Combination of actuation H, E, and A	

End plates:

E1	E2
 <p>End plate (std.)</p>	 <p>With additional Y-port for LS-input signal</p>

Additional versions of end plates:

- End plate with internal drain line (without T-port)
- End plates with an additional port R
- Adapter plate enabling combination of size 5 with size 3 (coding ZPL 53)