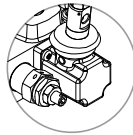
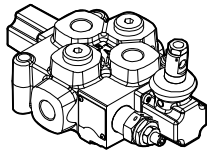
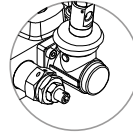


# Q25

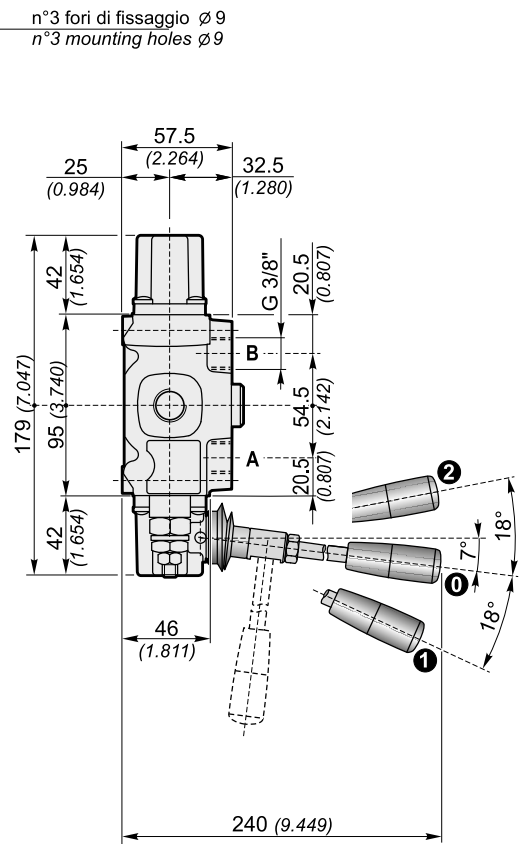
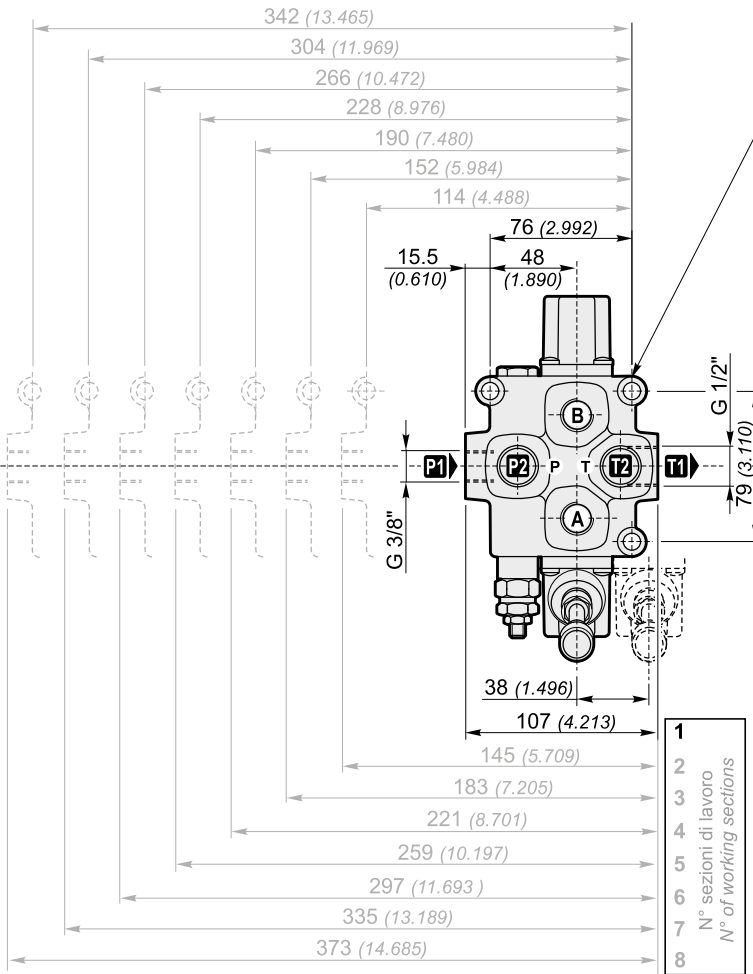
## DISTRIBUTORI MONOBLOCCO MONOBLOCK DIRECTIONAL CONTROL VALVES



(Standard)  
Comando e posizionale in plastica  
Control and positioner plastic



**S**  
Comando e posizionale in Alluminio  
Control and positioner Aluminium



Filettature disponibili / Available ports

Bocche Ports	BSP (standard)	SAE
<b>P1</b>	G 3/8"	9/16" - 18UNF (SAE 6)
<b>P2</b>	G 3/8"	9/16" - 18UNF (SAE 6)
<b>A-B</b>	G 3/8"	9/16" - 18UNF (SAE 6)
<b>T1</b>	G 1/2"	7/8" - 14UNF (SAE 10)
<b>T2</b>	G 3/8"	9/16" - 18UNF (SAE 6)

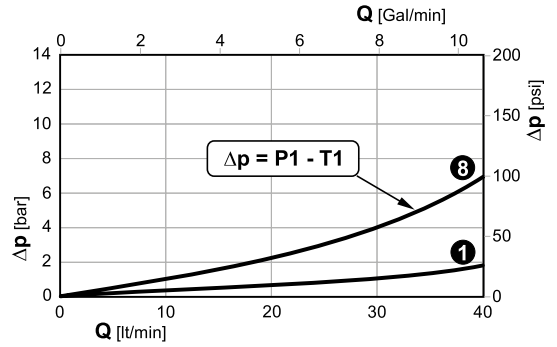
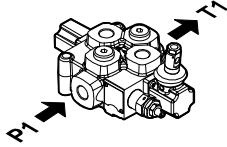
Tappe per carry-over (su uscita T1)  
Carry-over plug (on T1 port)

	T1	X
	G 1/2"	7/8"-14UNF (SAE 10)
		G 3/8" G 1/2"
		3/4" - 16UNF (SAE 8)

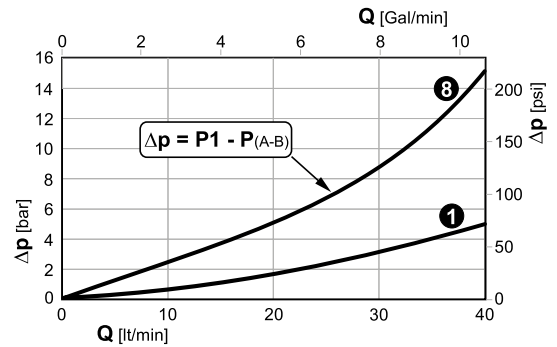
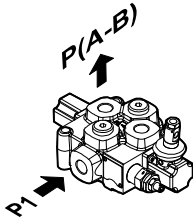
# Q25

## DISTRIBUTORI MONOBLOCCO MONOBLOCK DIRECTIONAL CONTROL VALVES

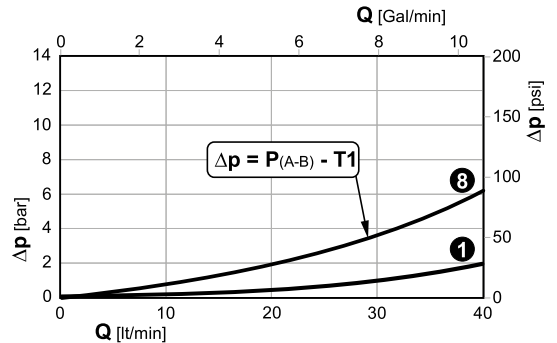
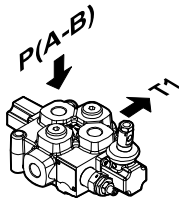
**Perdite di carico con il cursore in posizione neutra**  
( $\Delta p$  in funzione del numero di sezioni attraversate)  
**Pressure drop with spool in neutral position**  
( $\Delta p$  depending on the number of the crossed sections)



**Perdite di carico con il cursore in posizione di lavoro**  
( $\Delta p$  in funzione del numero di sezioni attraversate)  
**Pressure drop with spool in working position**  
( $\Delta p$  depending on the number of the crossed sections)

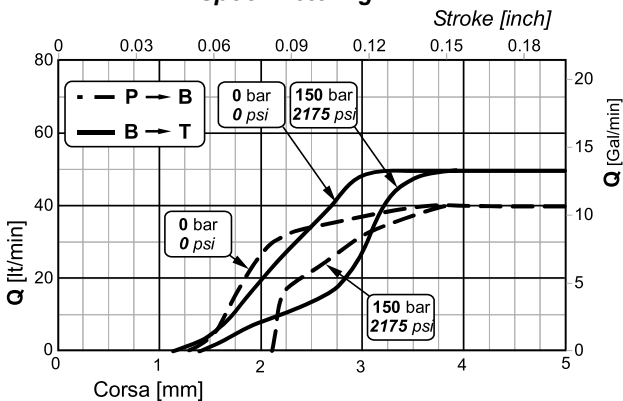


**Perdite di carico con il cursore in posizione di lavoro**  
( $\Delta p$  in funzione del numero di sezioni attraversate)  
**Pressure drop with spool in working position**  
( $\Delta p$  depending on the number of the crossed sections)

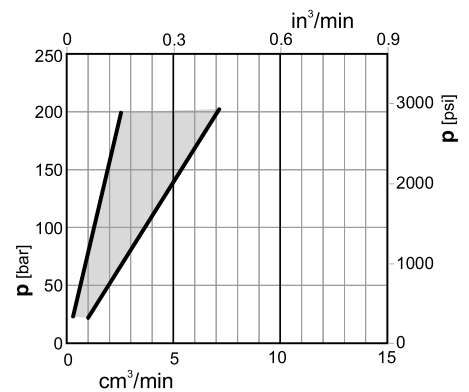


1 8 Sezioni / Sections

**Curve di progressività**  
**Spool metering**



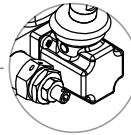
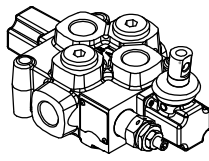
**Trafilamenti sul cursore**  
**Spool leakage**



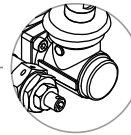
N.B. Le curve sono ricavate con cursore 103 / NOTE. Performance curves measured using spool 103 type.

# Q45

## DISTRIBUTORI MONOBLOCCO MONOBLOCK DIRECTIONAL CONTROL VALVES

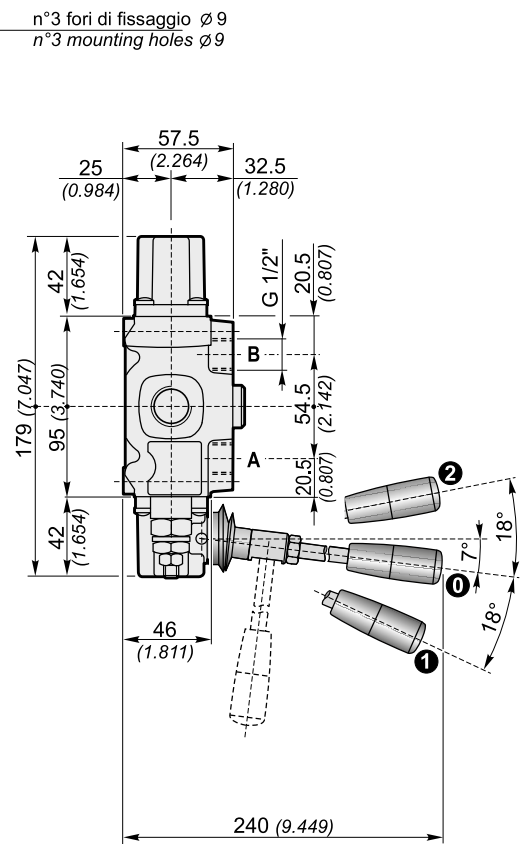
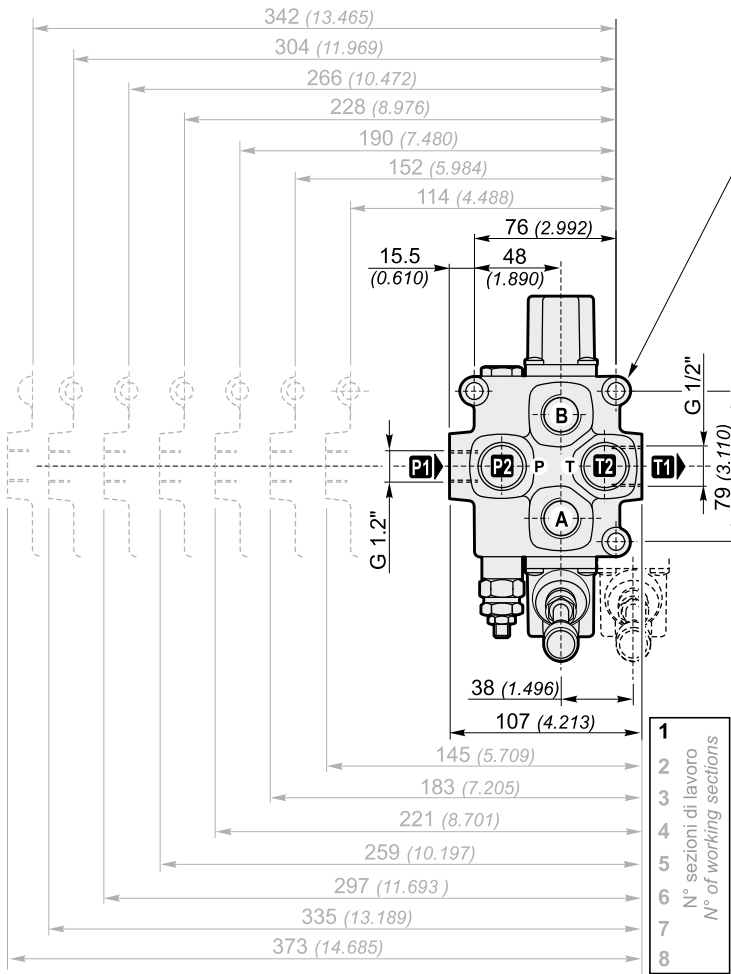


(Standard)  
Comando e posizionate in plastica  
Control and positionner plastic



**S**  
Comando e posizionate in Alluminio  
Control and positionner Aluminium

Q45 - F7S R250 - 2x 103 A1 M1 - F3D - S - 1E  
1 2 3 4 5 6 7 8 9



Q45 - F7S R250 - 2x 103 A1 M1 - F3D - 12V - 2E  
1 2 3 5 6 7 8 9 10

Filettature disponibili / Available ports

Bocche Ports	BSP (standard)	SAE
P1	G 1/2"	3/4" - 16 UNF (SAE 8)
P2	G 1/2"	3/4" - 16 UNF (SAE 8)
A-B	G 1/2"	3/4" - 16 UNF (SAE 8)
T1	G 1/2"	7/8" - 14 UNF (SAE 10)
T2	G 1/2"	3/4" - 16 UNF (SAE 8)

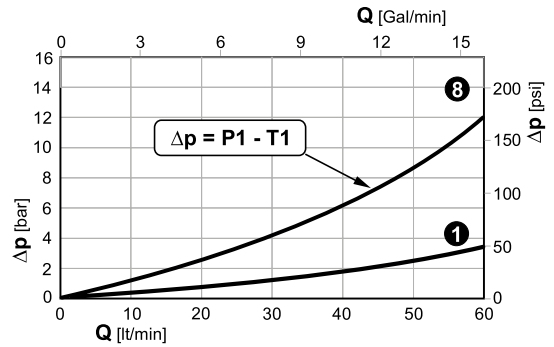
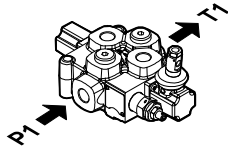
Tappo per carry-over (su uscita T1)  
Carry-over plug (on T1 port)

	T1	X
	G 1/2"	7/8"-14UNF (SAE 10)
		G 3/8" / G 1/2"
		3/4" - 16UNF (SAE 8) / 7/8" - 14UNF (SAE 10)

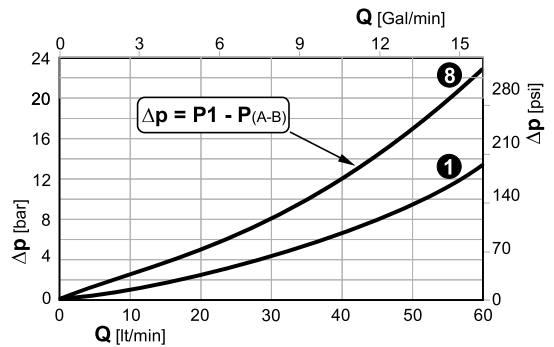
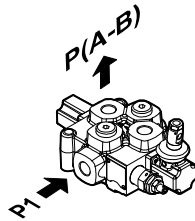
# Q45

## DISTRIBUTORI MONOBLOCCO MONOBLOCK DIRECTIONAL CONTROL VALVES

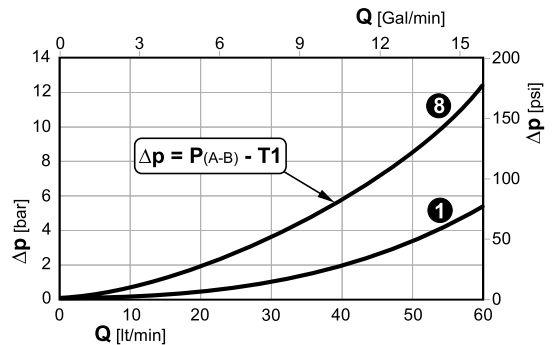
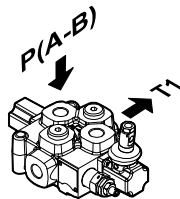
**Perdite di carico con il cursore in posizione neutra**  
( $\Delta p$  in funzione del numero di sezioni attraversate)  
**Pressure drop with spool in neutral position**  
( $\Delta p$  depending on the number of the crossed sections)



**Perdite di carico con il cursore in posizione di lavoro**  
( $\Delta p$  in funzione del numero di sezioni attraversate)  
**Pressure drop with spool in working position**  
( $\Delta p$  depending on the number of the crossed sections)

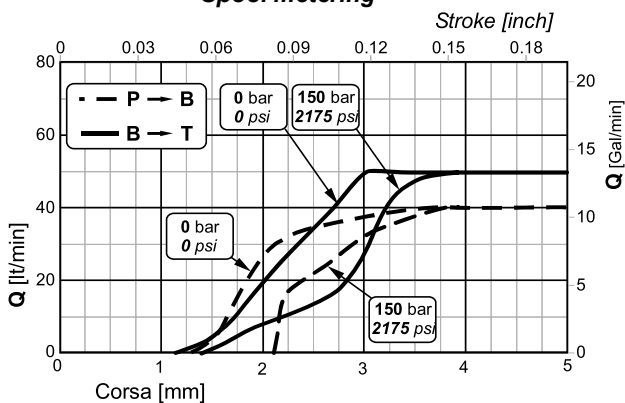


**Perdite di carico con il cursore in posizione di lavoro**  
( $\Delta p$  in funzione del numero di sezioni attraversate)  
**Pressure drop with spool in working position**  
( $\Delta p$  depending on the number of the crossed sections)

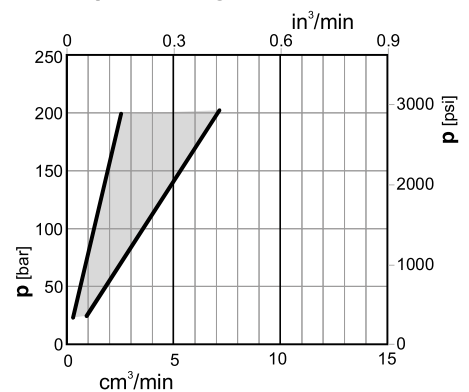


1 8 Sezioni / Sections

**Curve di progressività**  
**Spool metering**



**Trafilamenti sul cursore**  
**Spool leakage**



N.B. Le curve sono ricavate con cursore 103 / NOTE. Performance curves measured using spool 103 type.