Data

Working temperature: Working pressure:

-20 °C to +70 °C max 10 bar

Flow (acc. to ISO 6358)

0,9 NI/s, bar 3,6 l/s

Qn (P1=6 bar, Δ p=1 bar): Qmax:

Cv:

6,3 l/s 0,21

Symbol	Actuator	Return	Mounting	Changeover force at 6 bar	Weight kg	Order code
	Push-button Red	Spring	Panel mounted	34,5 N	0,46	VA15-HIS4
	Hand lever Held in two posi	Hand lever ions	Panel mounted	9 N	0,63	VA15-HB24
315			Side mounted	9 N	0,45	VA15-HB2
2 4 3 1 5	Hand lever Held in three pos	Hand lever sitions	Panel mounted Closed centre position	9 N	0,63	VA15-HB34
	Hand lever Held in three po	Hand lever sitions	Panel mounted Exhausted centre position	9 N	0,63	VA15-XHB34
$\begin{array}{c c} & 2 & 4 \\ \hline & 1 & 1 \\ \hline & 1 & 1 \\ \hline & 3 & 1 & 5 \end{array}$	Hand lever Three positions self-centring	Hand lever	Panel mounted Closed centre position	9 N	0,63	VA15-HC4
2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hand lever Three positions self-centring	Hand lever	Panel mounted Exhausted centre position	9 N	0,63	VA15-XHC4
2 4	Knob Red Two positions	Knob	Panel mounted	5 N	0,58	VA15-KL24
315			Side mounted	5 N	0,42	VA15-KL2
	Knob Red	Spring	Panel mounted	34,5 N	0,60	VA15-KS4
() 2 4 3 1 5 14	Knob Red Two positions	Knob/Air signal	Panel mounted	8 N*	0,61	VA15-KL2A4

^{*}Without signal pressure. Signal pressure min 3 bar at 6 bar supply pressure.

