

INSTALLATION

- 1a. Hole required for VA 30 installation $\text{Ø}30\pm0.5$ mm
- 1b. Hole required for VA 280 installation $\text{Ø}23\pm0.5$ mm

2. Tightening torque = 25 Nm
The valve assembly should be re-torqued after at least 12 hours

3. The user's responsibility to ensure that any fluid used during the installation or operation are compatible with this valve

4. Pressure setting available in the table attached


APPLICABLE STANDARD ISO 15738:2002(E)

VALVES

VA30 PVC	VA30 NBR	VA30 PU	VA 280	Calibration	Color	Opening [mbar]	Closing [mbar]
A080050	A080052	A080051	A080001	60/25	white	60	25
A080060	A080062	A080061	A080002	80/50	pink	80	50
A080070	A080072	A080071	A080003	100/65	green	100	65
A080080	A080082	A080081	A080004	180/135	yellow	180	135
A080090	A080092	A080091	A080005	200/150	gold	200	150
A080100	A080102	A080101	A080006	225/170	blue	225	170
A080110	A080112	A080111	A080007	240/185	red	240	185
A080047	A080048	A080049	A080008	260/200	orange	260	200

R801372 SP Z182
Key for RVSUP, VA30 and VA50



Progettato P.D.	Controllato A.A.	Cod. Componente SEE TABLE	Data 13/01/21	Materiale	
 SCOPREGA			RELIEF VALVES VA30 - VA280		Massa 0.02 kg
			A080XXX	Edizione 01	Foglio 1 / 1