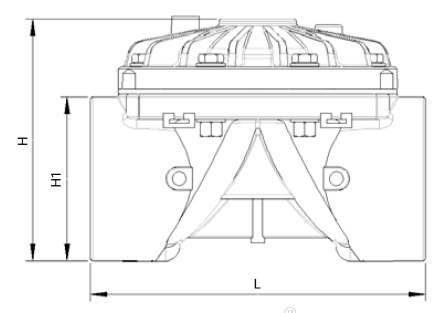
RKPE-PVSR-4



4" Electric Pressure Reducing Valve

UPVC w/ AC Solenoid - Slip



Size 4"

Outlet PSI 7 - 43 PSI

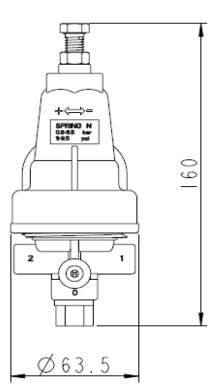
Connection PVC Slip

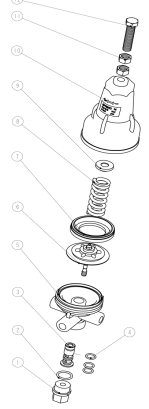
Max Flow 700 GPM

Max Working Pressure 145 PSI

Minimum Pressure 10 PSI

Max Temperature 104°F (40°C)

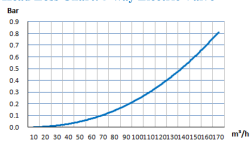




Dimensions

Size	L		H1		н	
in.	in.	mm	in.	mm	in.	mm
3"	10.2	259	4.4	112	7.4	187
4"	10.9	278	5.4	136	7.9	201

Head Loss Chart: 3-way Electric Valve



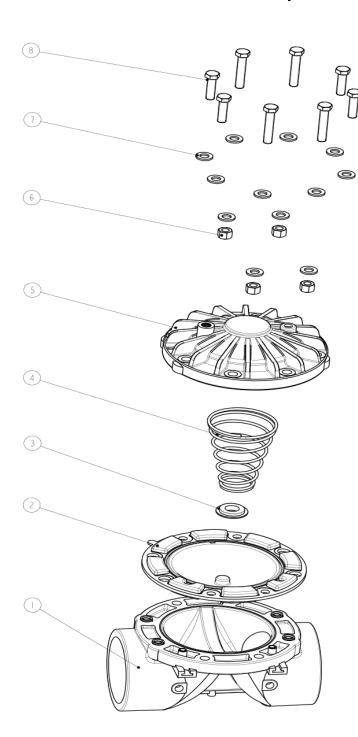
<< Relationship between Flow and Head Loss >> Horizontal Axis Q: Flow rate, 1m³/h=4.4gpm(US)
Vertical Axis ΔH: Head loss, 1Bar=14.5Psi

RKPE-PVSR-4



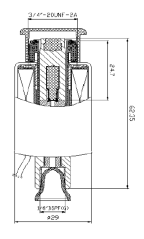
4" Electric Pressure Reducing Valve

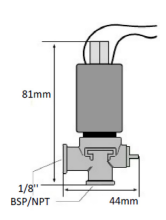
UPVC w/ AC Solenoid - Slip



Materials List

No.	Part Name	Material	
1	Body	UPVC	
2	Diaphragm	EPDM	
3	Spring Seat	РОМ	
4	Spring	304 SST	
5	Valve Bonnet	PA66	
6	Nuts	304 SST	
7	Washers	304 SST	
8	M12 Bolts	304 SST	





Solenoid

Colonaid	Wire Color	Evenuency	Current (A)		
Solenoid	wire Color	Frequency	Inrush	Holding	
3way N.C. 24VAC	Red/Blue	50 Hz	0.17	0.17	
		60 Hz	0.16	0.16	