

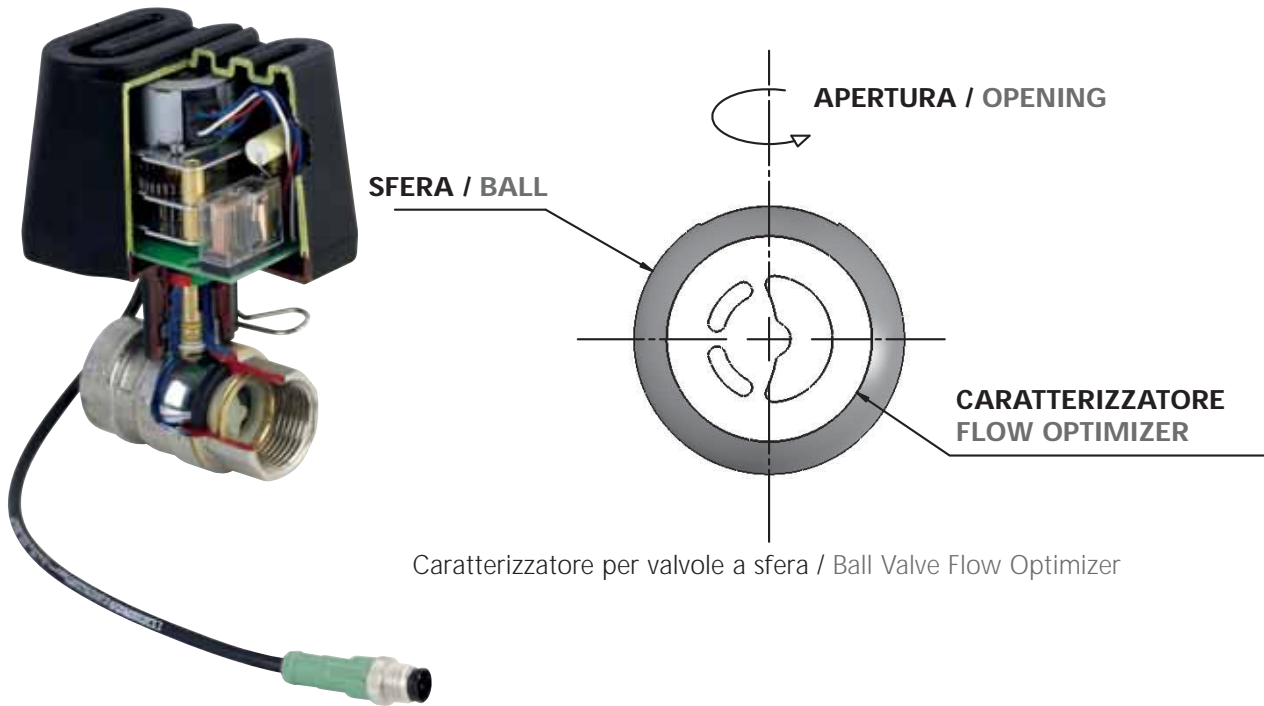
MODULATING OPTIONS FOR HVAC APPLICATIONS

Manovra

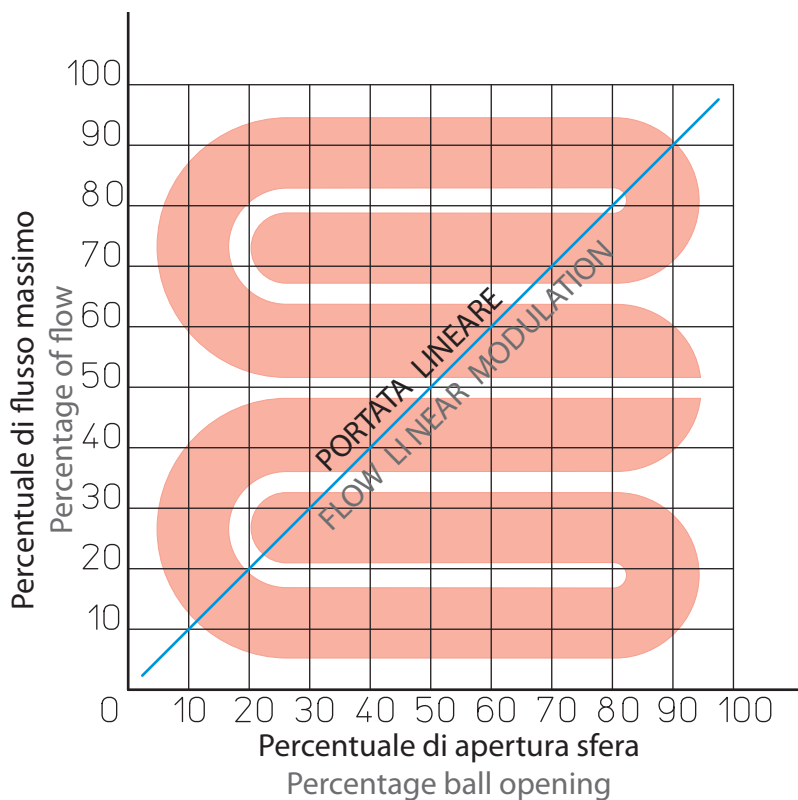
La forma del foro del caratterizzatore linearizza la portata della valvola.

Operation

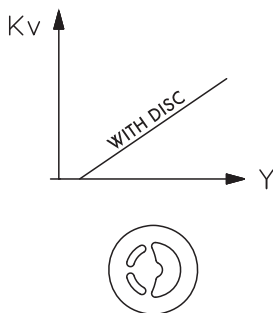
The shape of the flow optimizer orifice provides the flow linear modulation.



REGOLAZIONE DI FLUSSO LINEARE PER VALVOLE A SFERA BALL VALVE EQUAL PERCENTAGE FLOW CONTROL

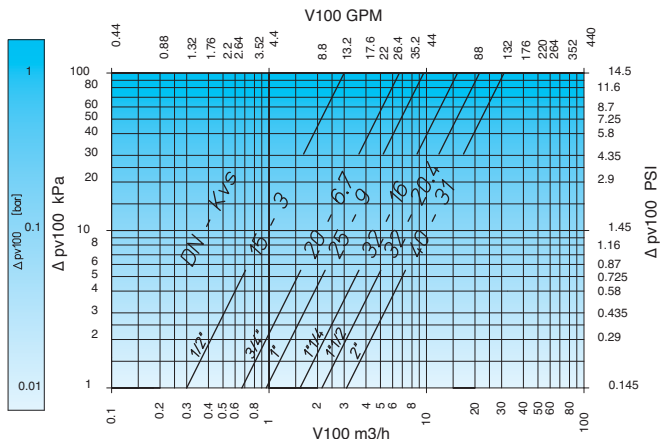


Art. R.1441N SWIFT•O•MATIC



Valvola a sfera, passaggio totale femmina/femmina, con connessione quick mounting elettrica e con la valvola con **caratterizzatore di flusso**.

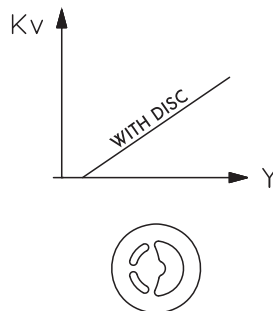
Ball valve, full bore, female/female, with quick mounting connection for actuator, nickel-plated, **with optimizer disc**.



VALVOLA A SFERA A 2 VIE MODULANTE CON DISCO CARATTERIZZATORE 2-WAY MODULATING CONTROL BALL VALVE WITH OPTIMIZER DISC

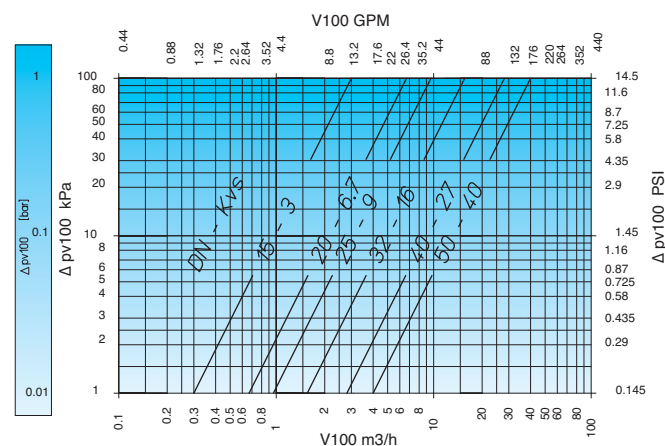
Misura / Size	1/2"	3/4"	1"	1" 1/4	1" 1/2	2"
DN (mm) / DN (mm)	15	20	25	32	40	50
Kvs (m ³ /h) / Kvs (m ³ /h)	3	6,7	9	16	20,4	31
Articolo / Article	R1441N35 + S1661L04 + S1665P04 + S2912P00	R1441N37 + S1661L05 + S1667P05 + S2912P00	R1441N40 + S1661L06 + S1668P06 + S2912P00	R1441N42 + S1661L07 + S1669P07 + S2912P00	R1441N44 + S1661L08 + S1671P08 + S2912P00	R1441N46 + S1661L09 + S1672P09 + S2912P00

Art. R.1470N BALL•O•MATIC T-PORT



Valvola a sfera 3 Vie, passaggio totale con sfera a "T" e **caratterizzatore di flusso**.

3-way ball valve, full bore with T-port and optimizer disc.



VALVOLA A SFERA A 3 VIE MODULANTE CON DISCO CARATTERIZZATORE 3-WAY MODULATING CONTROL BALL VALVE WITH OPTIMIZER DISC

Misura / Size	1/2"	3/4"	1"	1" 1/4	1" 1/2	2"
DN (mm) / DN (mm)	15	20	25	32	40	50
Kvs (m ³ /h) / Kvs (m ³ /h)	3	6,7	9	16	27	40
Articolo / Article	R1470N34 + S1661L04 + S1665P04 + S2910P06	R1470N35 + S1661L05 + S1667P05 + S2940P06	R1470N36 + S1661L06 + S1668P06 + S2940P40	R1470N37 + S1661L07 + S1669P07 + S2940P40	R1470N38 + S1661L08 + S1671P08 + S2940P40	R1470N39 + S1661L09 + S1672P09 + S2940P40