

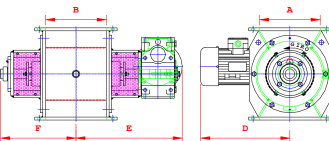
Alveolar valves manufactured in GRUBER HERMANOS, S. A. are indicated for processes of dosage of solids, powder and granules on pressure circuits.

Constructive characteristics:

- Body and supports made in carbon steel, stainless steel or wear resistant.
- Cable gland to the passage of the shaft, prevents leakage of the product.
- Bearing away from the valve's body: avoids contamination of the product and increases the useful life of the bearings.

Other executions:

✓ Drive through links ✓ Drive through sprockets ✓ Sealing gaskets ✓ Replaceable scraper blades ✓Anti sparking construction ✓ Non-stick coatings for a highly adhesive products √Special features on demand



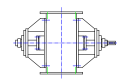
VR - 9 - CH - PE - DB5 Drive connection Stuffing box present Metal sheet construction Size Rotary valve

B3 (perpendicular) DB5 (coaxial) Tv (shaft after)

- 1 -			- 1								
TYPE	rpm	KW (HP)	CAPACITY m ³ /h at 100%	ROTOR Ø x i	Α	В	С	D	E	F	WEIGHT (kg)
VR 2-CH-PE	30	0,37 (0,5)	3,6	150x115	115	115	250	320	300	180	46
VR 4-CH-PE	30	0,37 (0,5)	7,2	185 x180	180	180	280	325	330	230	69
VR 6-CH-PE	30	0,37 (0,5)	11	210x200	200	200	320	348	399	280	90
VR 9-CH-PE	30	0,55 (0,75)	16	270x180	170	170	380	340	390	250	160
VR 12-CH-PE	30	0,75 (1)	22	270x250	250	250	380	368	440	310	145
VR 25-CH-PE	25	1,5 (2)	37	370×280	280	280	450	400	450	305	250
VR 50-CH-PE	25	2,2 (3)	75	450x330	285	330	600	450	550	375	350
VR 100-CH-PE	20	3 (4)	150	540 x500	400	500	700	480	690	480	600
VR 150-CH-PE	20	4 (5,5)	180	600x600	460	600	750	495	740	530	800
VR 200-CH-PE	20	5,5 (7,5)	245	650 x800	400	800	800	570	890	550	1.050
VR 300-CH-PE	20	7,5 (10)	370	730x850	550	850	900	590	935	700	1.480

^{*}Approximate dimensions.

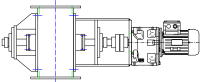
Contact for other capacities



Tv Connection: Shaft after

B3 Connection: Perpendicular drive to the axis of the valve





DB5 Connection: Coaxial drive to the axis of the valve

GRUBER HERMANOS, S. A.

Workshops and Offices located in:: Zumalacárregui, 30 - 48 903 Barakaldo - Vizcaya - SPAIN Teléfono +34 94 499 13 00

Fax: +34 94 499 10 90 gruber@gruberhermanos.com www.gruberhermanos.com

VRPE 2/300-13 en V.01.06