VSFT BLOW THROUGH ROTARY VALVE

LeBlansch **Bulkhandling Equipment**

COMAV'S BLOW THROUGH ROTARY VALVES are designed to handle pneumatic conveying in dilute and dense phase for every industrial application such as food, plastic, rubber, chemical, pharmaceutical and mining. Thanks to COMAV'S TECHNOLOGY our valve is used for powder and fine products assuring a perfect reliability and meeting a wide range of customer's requirements. The round flange allows an easy connection with line/equipment.

APPLICATIONS

POWDER

FINE PRODUCTS

VACUUM CONVEYING

PNEUMATIC CONVEYING

FLANGING: ROUND UNI PN 10

SIZE: DN200, DN250

HOUSING: CAST IRON CASTING

ROTOR: WELDED CARBON STEEL OR STAINLESS STEEL AISI 304, AISI 316L

DRIVE: CHAIN TRASMISSION AS STANDARD OR DIRECT

DRIVE. AVAILABLE IN BARE SHAFT VERSION.

ALL OUR DRIVES CAN BE CONTROLLED BY INVERTER.

ROBUST&COMPACT DESIGN WITH MINIMAL ROTOR TOLERANCE

FEATURES

PRESSURE: 1.5 BAR

TEMPERATURE: MAX 65 °C

AIR LEAKAGE: SEE CHART

INTEGRATED CASTING

INNER HOPPER (BETTER FILLING EFFICIENCY)

8 VANES OPEN ENDS ROTOR











DIFFERENT ROTORS FOR DIFFERENT PRODUCTS

NICKEL COATING NICKEL COATING FOOD GRADE HARD CHROMIUM PLATING VARIOUS POLISHING DEGREES

FOOD GRADE GASKET

HIGH TEMPERATURE CONFIGURATION

FEEDING HOPPER

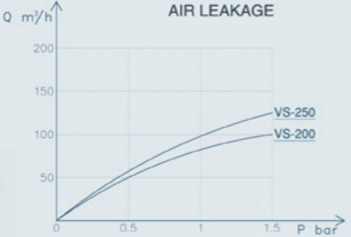
COMPLETE WITH AIR INTAKES

AIR BLOW-IN PURGE

AIR INTAKES HOLES ON HOUSING

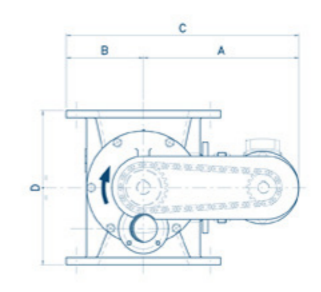
SPEED DISPLAY

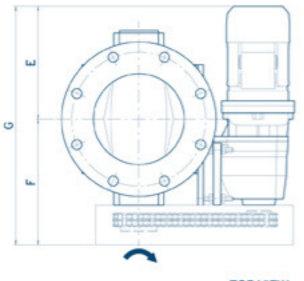
SPEED CONTROLLER





SIDE VIEW

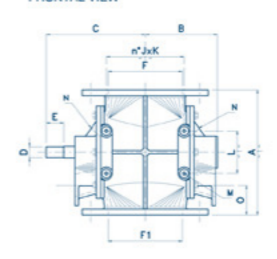


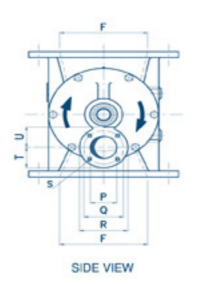


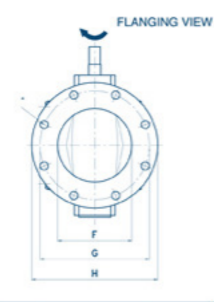
TOP VIEW

1	Α	В	С	D	Е	F	G	L./Rev.	Rev./1'	POWER	WEIGHT
200	360	ø340	340	250	280	530	515	4,5	30	Kw 0.55	Kg 110
250	410	Ø395	400	255	295	550	550	8	30	Kw 0.75	Kg 130

FRONTAL VIEW







	Α	В	С	D	E	F	F1	G	н	- 1	J	K
200	340	190	267	ø30	47	ø200	ø200	Ø295	ø340	Ø22	1	210
250	400	205	282	ø30	47	Ø265	Ø250	Ø350	Ø395	Ø22	2	117,5
	L	M	0	Р	Q	R	s	Т	U	L./F	Rev.	N
200	115	Ø22	80	ø60	ø90	ø110	M10	55	55	4,	5	1/8" GAS
250	125	Ø22	95	077	Ø110	Ø130	M10	65	65	8		1/8" GAS