

NRS rotary valves type 4,10,20 and 30

Continuous emptying of the dust collector hopper.



NRS rotary valves type 4,10,20 and 30

- ✓ Robust construction.
- ✓ Long lifetime. The rotor is equipped with an elastic clutch, which reduces the possibility of damage in use and maximizes the life of the unit.
- ✓ Effective air lock between the inlet and outlet provided due to the special rubber blends.

The NRS type rotary valve is used to transfer material between two separate systems. In pneumatic conveying systems, discharge is usually required from the filter or cyclone to the silo, at atmospheric pressure. This is an ideal application for the NRS type rotary valve.

The rotary valve can be used for emptying of several non-adhesive material types. Max. particle size for the NRSZ is 13 x 13 x 13 mm.

The rotary valve should not work with highly abrasive dust.

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Certificações	CE
Classe de proteção	IP55
Instalação	Exterior, Interior
Adequado para poeiras combustíveis	False
[ProductApplication]	Poeira

Modelos

	Item n°	Peso (kg)	Potência /kW)
	73009015 ^[1]	50	
	73009016 ^[2]	67	0,18
	73009018 ^[3]	67	0,75
	73009019 ^[4]	107	
	73009021 ^[5]	124	0,75
	73009022 ^[6]	214	
	73009024 ^[7]	243	0,75
	73009025 ^[8]	321	
	73009027 ^[9]	338	0,75

^[1] Capacity at 100% filling - 2 m³/h per RPM

^[2] Capacity at 100% filling - 14 m³/h

^[3] Capacity at 100% filling - 65 m³/h

^[4] Without motor. Capacity at 100% filling - 4,9 m³/h per RPM

^[5] Capacity at 100% filling - 157 m³/h

^[6] Without motor. Capacity at 100% filling 9,8 m³/h per RPM

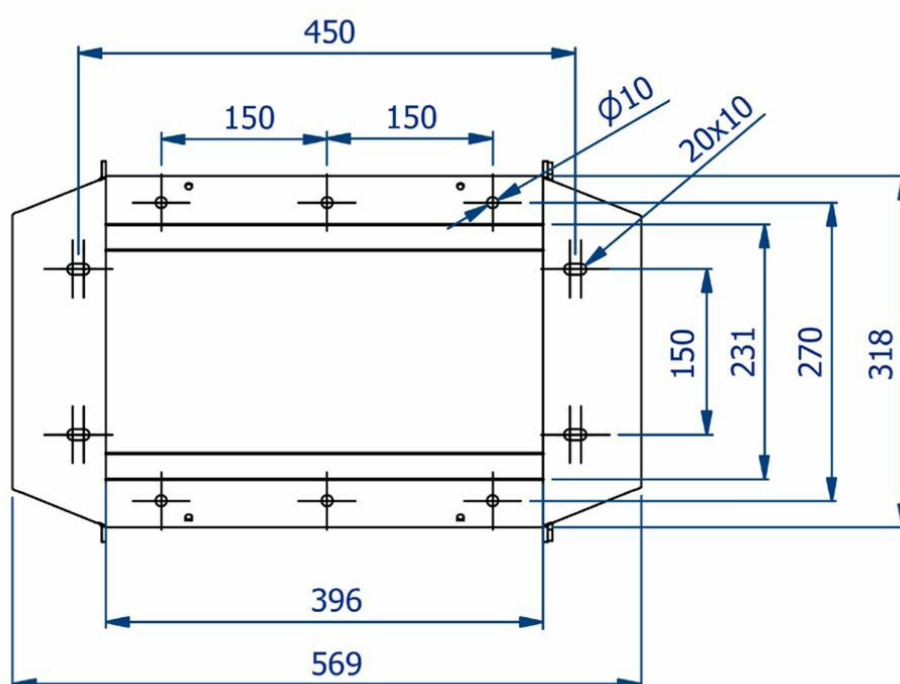
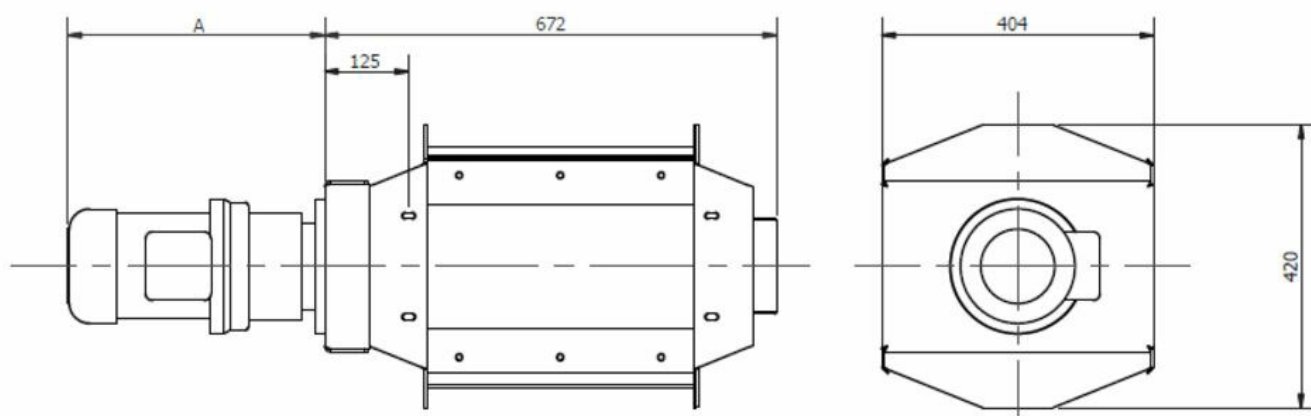
^[7] Capacity at 100% filling - 314 m³/h

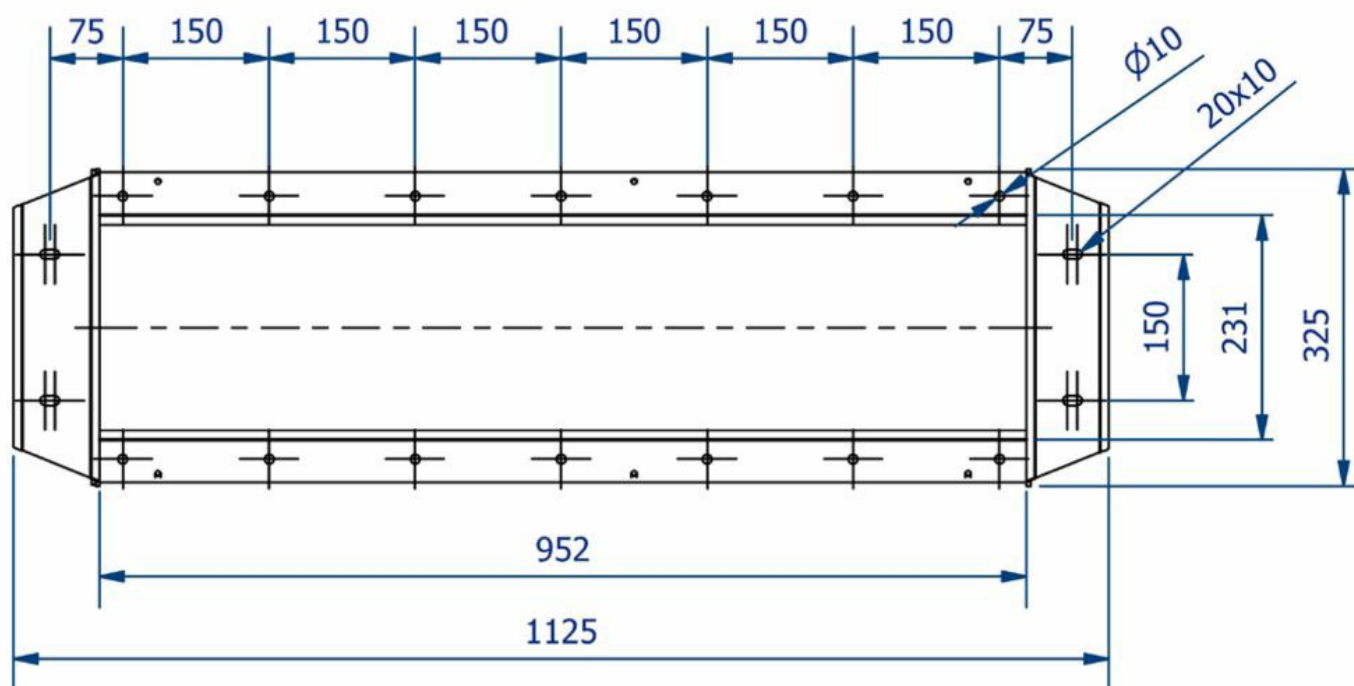
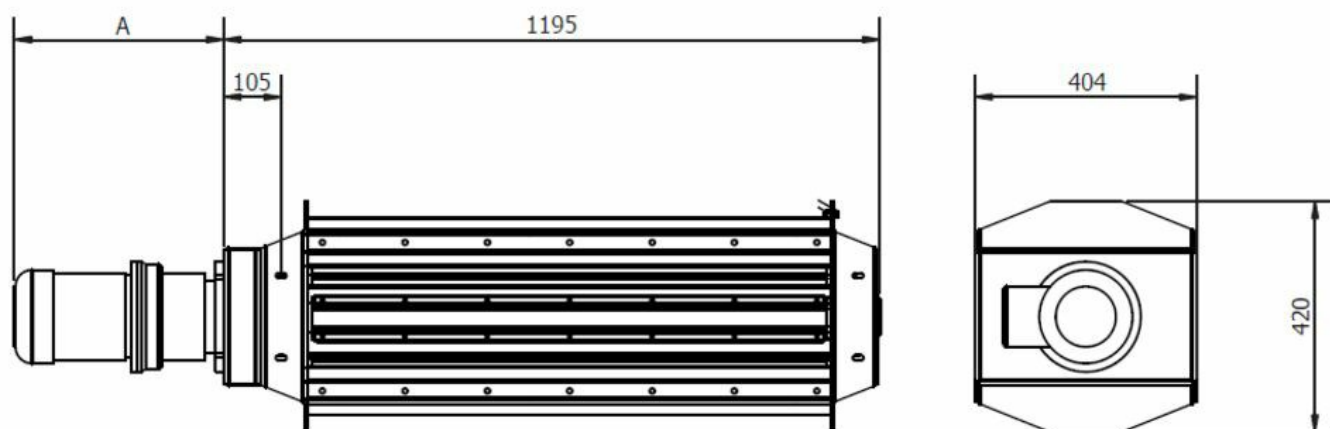
^[8] Without motor. Capacity at 100% filling - 14,7 m³/h per RPM

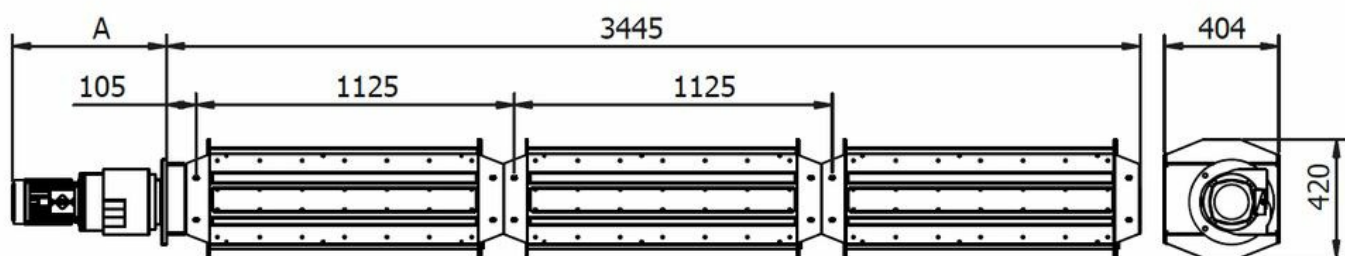
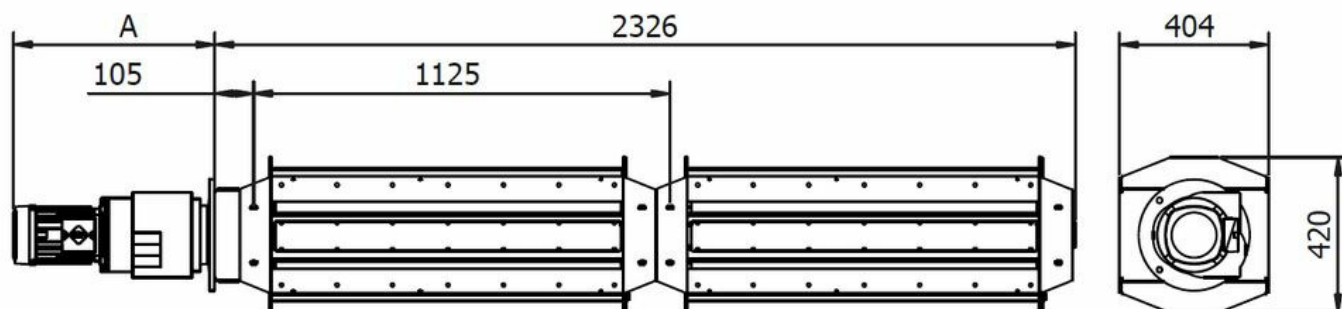
^[9] Capacity at 100% filling - 471 m³/h

Accessories

	Accessory	Item n°
	Sensor de rotação para NRS com kit de montagem	73008689







Leakage

The leakage of the rotary valve during shutdown (S) and during operation (R) depends on the pressure drop over the rotor. See the chart:

