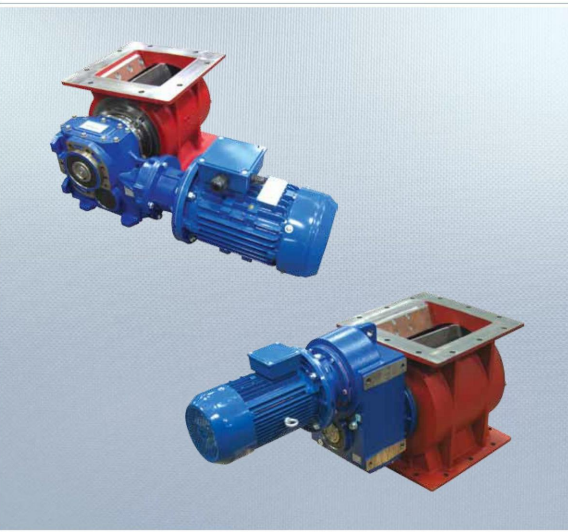


Rotary Valve for Wood Pellets and Chippings RWN





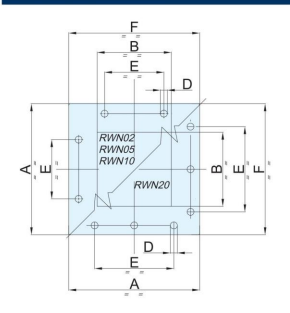
COMPLETE PROTECTION AGAINST BURN-BACK, ENHANCED CUTTING ACTION AND REDUCED COMPRESSIVE FORCES, MAKES RWN THE PERFECT SOLUTION FOR WOOD CHIPS AND WOOD PELLETS APPLICATIONS

RWN Drop-Through Rotary Valves are designed to work with common wood pellets and chippings.

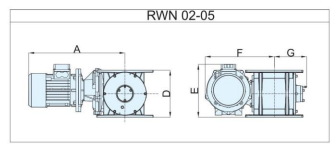
Features

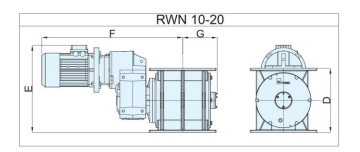
- Square inlet dimensions: 150x150 mm 200x200 mm 250x250 mm 300x300 mm ((6x6" 8x8" 10x10" 12x12")
- Capacity: 2 5 10 20 litres/rev. (0.07 0.17 0.35 0.7 cu ft/rev)
- Working temperature: from -20°C up to 150°C (-4°F up to 300°F)
- · Casing and flange material: cast iron
- · Rotor: 4 sharp-edged blades manufactured from hardened steel

Overall Dimensions



STANDARD DIMENSIONS (mm)								
Туре	Α	В	D	Е	F 225			
RWN02	265	150	14	120				
RWN05	320	200	14	150	280			
RWN10	375	250	14	180	335			
RWN20	440	300	18	260	400			



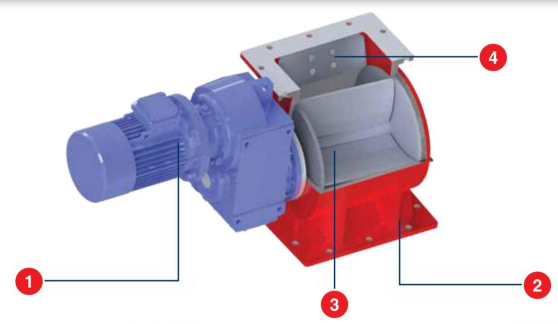


Туре	A *	D	E*	F*	G	Rotor Speed (rpm)	Motor Power (kW)
RWN 02	500	220	248	325	131	20	0.75
						30	1.1
RWN 05	540	280	237	340	162	20	1.1
						30	1.5
RWN 10	1	360	490	792	188	20	1.5
						30	2.2
RWN 20	1	455	561	855	226	20	2.2
						30	3.0

(*) dimensions may vary depending on different standards.

Benefits

- Sturdy, compact structure;
- Drive unit mounted directly on shaft without further bearing assembly or coupling;
- Easy access to internal mechanical parts;
- The shape of the rotor blades manufactured from hardened steel enables the RWN to cut pieces of wood present in the bio-fuel mixture;
- Certified in compliance with Austrian Directive TRVB H 118/03. Meant to work with wood fuel produced according to ONORM M7132, ONORM M7133 ONORM M7135 standards.



DRIVE UNIT



RWN 10 - RWN 20 Direct Drive (20-30 rpm)



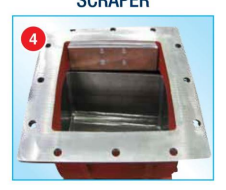
RWN 02 - RWN 05 Direct Drive (20-30 rpm)



ROTOR



SCRAPER



Accessory

