


TYPE	A x B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Weight [Kg]	KW max	GIRI/MIN [rpm]	P [m ³ /h]
RG01	275 x 275	300	375	635	225	490	150	2,2	90	41*

* THEORETICAL VOLUMETRIC SCOPE

STANDARD FEATURES

- Heavy-duty mild steel construction
- Blow-thru seal;
- Special design blades;

OPTIONAL FEATURES

- Stainless steel construction AISI 304/316;
- ATEX design 94/9/CE; 
- RG01C Model: blade special design;
- Custom blade surface treatment for application:
 - Hardox, abrasive material;
 - AISI 304/316.

TYPICAL APPLICATIONS

- Pneumatic conveying fed from underfilter hoppers
- Product with sporadic lumps

SPECIFICATIONS

- Air for blow-thru seal:
 - Clean and dry at correct pressure dew point;
 - 6 bar minimum.
- Electrical:
 - 115 Vac 50 Hz pneumatic control for blow-thru seal; (OPTION 24 Vdc e 230 Vac);
 - 230/400 V 3ph 50 Hz electric motor; (OPTION 60 Hz); (OPTION tropicalized).
- Temperature: -10 °C to 120 °C

The lump breaker **NOL-TEC** is the ideal machine for the disintegration of agglomerated products on your process lines.