NEWS DEPRAG INDUSTRIAL



Recipient: All International Offices

Pages:

Newsletter No. 2/2017

31. 5. 2017

Dear DEPRAG-INDUSTRIAL Associate,

we take the opportunity to inform you about new and improved products that were either added to our product line or where we made improvements. Detailed technical information and pictures, as well as a catalog in PDF-format can be found on our website www.deprag.cz.

NEW: Air Operated – Eccentric Polisher PAE 020-120BX

Air-Operated, Eccentric Polisher PAE 020-120BX

We are proud to announce an addition to the DEPRAG INDUSTRIAL product line, namely the airoperated, Eccentric polisher model no. PAE 020-120BX!

Model No.	Part No.
PAE 020-120BX	300157A

Advantages:

- High power output at low weight
- Ergonomic design
- High longevity
- Efficient



This polisher is equipped with a backing pad that accepts the direct attachment of polishing disks having different densities; this polisher is well suited for the polishing and buffing of both straight or curved surfaces.

The backing pad comes installed on the polisher and a suitable sandpaper disk can be attached to the backing pad via the provided Velcro fastening.



When the suitable buffing/polishing disk is attached to the polisher, it is mostly used to apply final touches in a paint booth, automotive body- and plumbing workshops, as well as in welding shops.

The main industries where our Eccentric polishers are used, are the automotive industry, transportation technology (trucks, ships, military equipment), as well as the aviation industry, and many more.

NEWS DEPRAG INDUSTRIAL



Technical Data

Model No. PAE 020-120BX				
Part No.	300157A			
Turn Direction			right	
Start Feature			Lever with safety	
Speed (no load)	min ⁻¹		12 000	
Stroke	mm	(in)	14 (.55)	
Power Output	W	(hp)	200 (.27)	
Air Consumption (no load)	m³/min	(cfm)	0,55 (19.4)	
Hose ID requirement	mm	(in)	6 (.24)	
Weight	kg	(lbs)	1 (2.2)	
Rubber Backing Pad - thread			UNF 5/16-24	
ø Backing Pad	mm	(in)	76 (3)	
Air Connection			thread 1/4" female	
Sound Pressure Level L _{pA}	dB		82) ¹	
Sound Power Level L _{WA}	dB		93) ¹	
Operating Air-Pressure	bar	(psi)	max. 6,3 (90)	
Vibration according to ISO 28927-3	m/s ²		< 6,83) ^{2, 3}	

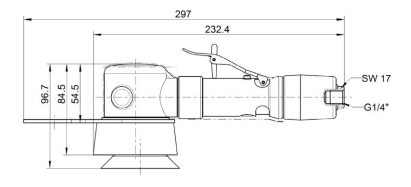
Basic Equipment

Description	Part No.
Backing Pad 76 mm (installed on polisher)	816618
Wrench 24 (for disk exchange)	300193

Optional Equipment

Description	Part No.
Air Plug 25SF AK13 SXN	6072224

Dimensions



⁾ Measurement Variation K_p , $K_W-3~dB$) Measurement Variation $K-1,17~m/s^2$) Data according to CSN ČSN EN 12096