

Recipient: All International Offices
Pages: 2

Newsletter No. 3/2017

1. 7. 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 Grinders with Collets GDS 030-250BXES

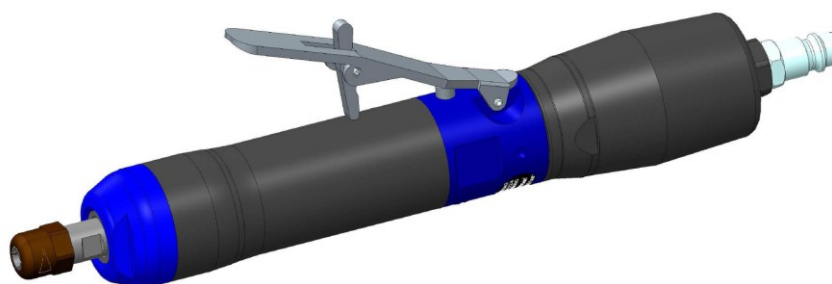
Air Grinders with Collets GDS 030-250BXES

We are proud to introduce our new Die Grinder, Model No. **GDS 030-250BXES**. Due to customer inquiries, we are expanding our grinder series 030 by this new model; this tool features a flexible spindle, a power output of 300W (0.4 HP) and a speed of 25,000 rpm.

Model No.	Part No.
GDS 030-250BXES	6061300B

Advantages:

- Low weight
- Ergonomic design and low noise level simplifies the operational effort by an operator
- Extended longevity



When using this grinder with a carbide cutter, the tool is especially well-suited for the fabricating of aluminum parts and non-ferrous alloys, as they are used for the production of high-speed trains, automobiles, in the ship-building-, aviation-, and many other industries.

The low weight, ergonomic grip and especially the low vibration of this DEPRAG-Industrial die-grinder, simplifies the fabrication efforts of an operator. Due to the reduced sound pressure, this grinder features an extremely low noise-level.

Technical Data

Model No.	GDS 030-250BXES		
Part No.	6061300B		
Speed (no load)	min ⁻¹	25 000	
Max. power output	W (HP)	300	(.40)
Air consumption (loaded)	m ³ /min (cfm)	0,46	(16.24)
Air consumption (no load)	m ³ /min (cfm)	0,29	(12.71)
I.D. of air inlet hose	mm (in)	8	(.31)
Air connection	1/4" female thread		
Weight	kg (lbs)	0,57	(1.25)
Max. Ø of grinding insert	mm (in)	12	(0.47)
Max. Ø of grinding tip	mm (in)	25	(0.95)

Standard Equipment

Description	Part No.
Collet ø 6 mm	6014315
Nut	310007
Spanner 10 mm	800402
Spanner 14 mm	800410
Plug 25SF AK17 SXN	6072224
Threaded fitting G1/4" 8 mm	6074628

Optional Equipment

Description	Part No.
Collet ø 1/8"	6014320
Collet ø 3/16"	6014321
Collet ø 1/4"	6014314
Collet ø 3 mm	6014316
Collet ø 4 mm	6014318
Collet ø 5 mm	6014319
Filter 65 µm	6078645

Dimensions

