



# Air Grinders with Collets

Inline Design - Power Output: 150 W / 270 W (.20 / .36 HP)

- High power output at a low weight
- Ergonomic
- Highly durable

Small grinders with collets are especially well suited for the precision grinding with grinding tips and for fabricating using carbine cutters.

Ergonomic, low-weight and suitable for numerous application cases - in the tool-, die-, and mold making or in small industrial areas.

These grinders efficiently allow the fabrication of plastics, metals and casting even when using these tools in 24/7 operations.



### The best tools for efficient material removal

#### High power output at a low weight

All DEPRAG Industrial grinders excel through their compact design while simultaneously achieving a high power output. Especially when used with carbide cutters, these tools offer a powerful solution.

#### Ergonomic

The ergonomic design of the handle and the surface treatment of the grip allows a continued and low-fatique operation.

#### Highly durable

The robust construction assures a high longevity of your tool - even when used in continued- and mass-fabrications.

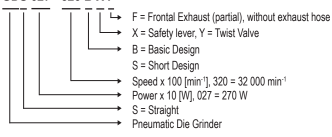






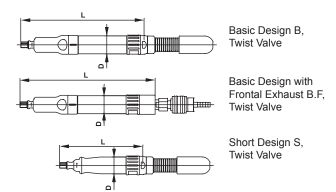
#### **TYPE KEY**

#### GDS 027 - 320 B X F



# **SPECIFICATIONS - GRINDERS WITH COLLETS - INLINE DESIGN**

## Design





Any model can be supplied with a lever-start instead of a twist-start.

Twist Valve, Short Design	Model		GDS 015-470 SY		GDS 027-320 SY		-				
Air-exhaust located on the rear	Part No.		3147401D		3148457A				-		
Safety Lever, Short Design	Model		GDS 015-470 SX		GDS 027-320 SX		-		-		
Air-exhaust located on the rear	Part No.		3147401E		3148457B						
Twist Valve, Basic Design	Model		-		-		GDS 027-320 BY**)		GDS 027-320 BYF*)		
Air exhaust located on the rear (B.)	Part No.						3148457C		3148457F		
Frontal exhaust - partial (B.F)											
Safety Lever, Basic Design	Model		-		-		GDS 027-320 BX**)		GDS 027-320 BXF*)		
Air exhaust located on the rear (B.)	Part No	Part No.						3148457D		3148457G	
Frontal exhaust - partial (B.F)											
Speed (no load)	min <sup>-1</sup>	(rpm)	47 000	47 000		32 000		32 000		32 000	
Max. power output	W	(hp)	150	(.20)	270	(.36)	270	(.36)	270	(.36)	
Air consumption (load)	m³/min	(cfm)	0,23	(8.12)	0,3	(10.6)	0,3	(10.6)	0,3	(10.6)	
I.D. of air inlet hose	mm	(in)	6	(.24)	6	(.24)	6	(.24)	6	(.24)	
Max. Ø of grinding tip	mm	(in)	16	(.63)	25	(.98)	25	(.98)	25	(.98)	
Max. Ø of grinding insert	mm	(in)	6	(.24)	10	(.39)	10	(.39)	10	(.39)	
Weight (without hoses)	kg	(lbs)	0,26	(.57)	0,34	(.79)	0,42	(.93)	0,54	(1.19)	
									0,61	(1.34)	
Length of supply / exhaust hose	m		2/0,75		2 / 0,75		2 / 0,75		-		
Dimensions Ø DxL	mm	(in)	30 x 148	3 (1.18x5.83)	30 x 159	(1.18x6.23)	30 x 206	6 (1.18x8.11)	30 x 209	(1.18x8.23)	
Air connection			Hose nozzle		Hose nozzle		Hose nozzle		Hose nozzle		
			(Part No. 6015339)		(Part No. 6015339)		(Part No. 6015339)		(Part No. 323217)		

Specifications at 90 psi (6,3 bar)

\*) without exhaust hose
\*\*) with exhaust hose

Standard Equipment:	Part Number
Collet Ø 6 mm	312688
Spanner 9 mm	800401
Spanner 10 mm	800402

Optional Accessories:	Part Number	
Collet Ø 3 mm	312681	
Collet Ø 4 mm	312684	
Collet Ø 5 mm	312686	
Collet Ø 6 mm	312688	
Collet Ø 1/8" (3,175 mm)	312682	
Collet Ø 1/4" (6,35 mm)	312689	



