

# **300 SERIES** DUAL PAD, DUAL PISTON DRIVEN SANDERS



WE LISTEN. WE OBSERVE. WE OPTIMIZE



## WE LISTEN. WE OBSERVE. WE OPTIMIZE.

Create satin, matte, high gloss and a variety of other finishes

BENEFIT

For convenient tool storage

For easy abrasive sheet attachment

Create superior high-end finishes

**IDEAL INDUSTRIES** 

Throttle lever controlled

FEATURE

PAD CLIPS

**IN-LINE MOTION** 

HANGER BRACKET

**BUILT-IN WATER FEED** 

1

2

3

CE

# **300 SERIES** DUAL PAD, DUAL PISTON DRIVEN SANDERS



- Ideal for leveling, wet sanding, rubbing, polishing and finish blending applications.
- Equipped with (2) 3-3/8" x 7-1/4" (86 mm x 184 mm) rubber sanding pads (21682).
- For use with coated abrasives 3-2/3" x 9" (93 mm x 230 mm) and non-woven nylon sheets 4" x 10-1/2" (102 mm x 267 mm).
- Model 300CE & 300ACE are CE certified without lock-on feature.

### **ACCESSORIES**



Model No.

300

300CE

300A

300ACE

SANDING PADS – Dynabrade offers four pad styl for a variety of sanding and

finishing applications

SPM

1.916

- 3-3/8" x 7-1/4" (86 mm x 184

Pad Size

3-3/8" x 7-1/4"

(86 mm x 184 mm)

	Material	Part No
les	Rubber	21682
	Felt	21681
	Neoprene	21680
mm)	Hook-Face	21677

Max. Air Flow

8.6 SCEM

(243 LPM)

Weight

6.5 lb

(2.9 kg)

Sound

79 dBA



**Air Pressure** 

90 PSIG

(6.2 Bar)

Water Inlet

1/4"

NPT

#### FILTER-REGULATOR-LUBRICATOR 10690 1/2" NPT

- Max. 106 SCFM (3,002 LPM)
- 3/8" NPT reducer bushings included

300 Series sanders are equipped with a

to help reduce operator fatigue.

tool hanger for use in vertical applications





300 SERIES **D17-05** 

Additional Specifications Air Inlet - 1/4" NPT | Air Hose I.D. - 1/4" (6 mm)

dynabrade.com

com 🖪 🕒 in

Stroke Length

3/4" (19 mm)

1/2" (13 mm)

For the most current tool specifications, visit dynabrade.com



#### PROUDLY DESIGNED, ENGINEERED, AND BUILT IN AMERICA SINCE 1969