

# PRESSES, BENCH GRINDERS & ABRASIVES

## **BENCH GRINDER**

- Powerful 5/8 HP induction motor for heavy-duty grinding operations
- Motor runs at 3450 RPM for high speed material removal
- Industrial cast iron base and motor housing provide durability and prolong life
- Precision-machined aluminum tool rests allow the user to accurately position work
- Rear exhaust ports in wheel guards for smoother operation
- 12 1/2" distance between wheels for longer and larger grinding applications
- Includes: 36-grit wheel, 60-grit wheel, eye shields, spark deflectors, tool rests, adjusting wrench

Model No. VE369 Mfg. No. DW756 Price/Each



Amps:	4.0 AC
Horsepower:	5/8 HP
No load speed:	3450 RPM
Wheel dia.:	6"
Spindle dia:	1/2"
Adjustable tool resets:	Yes
Tool length:	15"
Tool weight:	28.5 lbs.



## **BENCH & PEDESTAL GRINDING WHEELS**

- For general purpose grinding work on bench and pedestal grinders
- Grits 24 and 36 for fast and rough grinding
- · Grit 46 for intermediate requirements
- Grits 60 and 80 for a finer finish work
- · All 6", 7", 8" and 10" wheels are supplied with nested reducer bushings to fit on 1", 3/4" and 1/2" shafts





Model Mf	Mfg.			Size				Max	Price /Each/Each
No.	No.	D"	X	T"	x	Н"	Grit	RPM	
VE777	12-E-344	6	Х	1	Х	1	36 Coarse	4100	
VE778	12-E-345	6	Х	1	Х	1	46 Medium	4100	
VE779	12-E-348	6	Х	1	Х	1	80 Fine	4100	
VE785	12-E-543	8	Х	1	Х	1	24 Coarse	3600	
VE786	12-E-545	8	Х	1	Х	1	46 Medium	3600	
VE787	12-E-547	8	Х	1	Х	1	60 Fine	3600	

#### SCOTCH-BRITE™ EXL DEBURRING WHEELS

Use to clean, finish, blend, deburr or polish all types of metals, composites and glass.



# **INDUSTRIAL BENCH GRINDER**

- Warranted for 3 full years these grinders are made for constant industrial use
- They are supplied with 8 ft. 3 wire cord, eyeshields and pressed tool rests and supports
- Wheel Diameter: 7 x 1
- Horse Power: 1/2 HP
- No Load Speed: 3600 RPM
- Arbor: 5/8'
- Motor: 115 V/1 PH
- Weight: 45 lbs.

Model No. TM154 Mfg. No. 712R Price/Each \$







Model					Size"			Max.	Price
No.	Grit	Finish	D"	x	T"	x	H"	RPM	/Each
BP694	8A	Medium	6	Х	1/2	Х	1	6000	
BP695	85	Fine	6	Х	1/2	X	1	6000	
BP696	9\$	Fine	6	X	1/2	X	1	6000	
BP690	8A	Medium	6	Х	1	Х	1	6000	
BP692	85	Fine	6	Х	1	X	1	6000	
BP693	9\$	Fine	6	Х	1	X	1	6000	
BP701	8A	Medium	8	Х	1/2	Х	3	4500	
BP697	8A	Medium	8	Х	1	Х	3	4500	
BP698	85	Fine	8	Х	1	X	3	4500	
BP700	95	Fine	8	X	1	X	3	4500	

SEE PAGES 1382-1388 FOR A WIDE

VARIETY OF WIRE WHEEL BRUSHES

# CRIMPED WIRE WHEEL BRUSHES

- Can be mounted horizontally or vertically
- Highly flexible, ideal for light to medium duty surface preparation on irregular surface
- Offered a variety of style from aggressive material removal to surface conditioning and polishing



# **MEDIUM FACE**

- · Greater fill density and more aggressive brushing action
- Can be adaptable to multiple mounting for brushing wider areas
- To be used with a bench/pedestal grinder
- Application: Edge blending, deburring, rust removal, surface finishing and cleaning



Hole"	Wire Gauge"	Trim Length"	Face Width"	Max RPM	Model No.	Price /Each
2	0.0118	1	7/8	6000	BW996	
2	0.0118	1 1/2	5/8	4500	BX006	
2	0.0118	2	1 1/4	3600	BX022	
ESS						
2	0.0118	1	7/8	6000	BX040	
2	0.0118	1 1/2	5/8	4500	BX038	
	2 2 2 ESS	2 0.0118 2 0.0118 2 0.0118 ESS 2 0.0118	2 0.0118 1 1/2 2 0.0118 2 ESS 2 0.0118 1	2 0.0118 1 7/8 2 0.0118 1 1/2 5/8 2 0.0118 2 11/4 ESS 2 0.0118 1 7/8	2 0.0118 1 7/8 6000 2 0.0118 11/2 5/8 4500 2 0.0118 2 11/4 3600 ESS 2 0.0118 1 7/8 6000	2 0.0118 1 7/8 6000 BW996 2 0.0118 1 1/2 5/8 4500 BX006 2 0.0118 2 1 1/4 3600 BX022 ESS 2 0.0118 1 7/8 6000 BX040

#### **NARROW FACE**

- More flexible than the wide and medium style
- Can be mounted in multiples
- To be used with a straight grinder, a bench/pedestal grinder or a right angle grinder
- Application: Deburring and cleaning narrow areas, producing antique finishes, rust and paint removal

Brush Dia."	Arbor Hole"	Wire Gauge"	Trim Length"	Face Width"	Max RPM	Model No.	Price /Each
STEEL							
6	1 1/4	0.0104	1 1/8	5/8	6000	BW882	
8	1 1/4	0.014	1 1/2	5/8	4500	BW886	
10	1 1/4	0.014	2 1/2	5/8	3600	BW888	
STAINL	.ESS						
6	1 1/4	0.0104	1 1/8	5/8	6000	BW899	
8	1 1/4	0.0104	3/4	1/2	4500	BW900	

2	0.0118	1	7/8	6000	BW996
2	0.0118	1 1/2	5/8	4500	BX006
2	0.0118	2	1 1/4	3600	BX022
ESS					
2	0.0118	1	7/8	6000	BX040
2	0.0118	1 1/2	5/8	4500	BX038
	2 2 2 ESS	2 0.0118 2 0.0118 ESS 2 0.0118	2 0.0118 11/2 2 0.0118 2 ESS 2 0.0118 1	2 0.0118 11/2 5/8 2 0.0118 2 11/4 ESS 2 0.0118 1 7/8	2 0.0118 11/2 5/8 4500 2 0.0118 2 11/4 3600 ESS 2 0.0118 1 7/8 6000