

## **Accessories**Wheels for Grinders

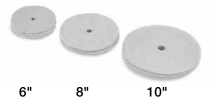


6" 7" 8" 10" 12" 14"

Extremely durable aluminum oxide abrasive grain. Excellent for steels and alloy steels. Ideal for numerous general purpose applications.

Catalog Number	List Price	Mult. Sym.	Diameter	Face	Bore	Grit	Shpg. Wgt.
B66	35	A8	6"	3/4"	1/2"	36	2
B67	35	A8	6"	3/4"	1/2"	60	2
B73	49	A8	7"	1"	5/8"	36	4
B74	49	A8	7"	1"	5/8"	60	3
B80	58	A8	8"	1"	3/4"	36	5
B81	58	A8	8"	1"	3/4"	60	4
B102	87	A8	10"	1"	7/8"	36	8
B103	87	A8	10"	1"	7/8"	60	6
B125	197	A8	12"	2"	1-1/4"	30	22
B126	199	A8	12"	2"	1-1/4"	46	22
B147	373	A8	14"	3"	1-1/4"	30	42
B148	373	A8	14"	3"	1 1/4"	46	41

### Sewed Cotton Buffing Wheels



**Features:** Wheels are muslin cloth, spiral sewn. These bore sizes will fit shafts 1/8" greater diameter than bore.

Catalog Number	List Price	Mult. Sym.	Diameter	Face	Bore	Shpg. Wgt.
A65	19	A8	6"	1/4"	1/2"	1
A82	31	A8	8"	1/4"	3/4"	1
A103	37	A8	10"	1/4"	7/8"	1

NOTE: Cotton wheels are supplied in sections 1/4" wide. Two (or more) sections may be put together to make up wheel of desired width.

#### **Wire Brush Wheels**



**Features:** Wheels are crimped, carbon steel wire.

Catalog Number	List Price	Mult. Sym.	Diameter	Face	Bore	Diameter of Wire	Shpg. Wgt.
W64	43	A8	6"	5/8"	1/2"	0.014	1
W70	51	A8	7"	5/8"	5/8"	0.014	1
W82	57	A8	8"	3/4"	3/4"	0.014	1

**NOTE:** Baldor 6", 7" & 8" grinders equipped with grinding wheels can be converted to have wire brush wheels. To properly fit the wire brush wheels, flat washers or spacer must be placed on both sides of the wheel flanges. This will accommodate the width differences between the wire brush wheel and the original grinding wheel. Order washers/spacers as follows:

6" (3) HW1000A50, 7" (2) HA2047A01, 8"(4) HW1000A75

NOTE: When installing new wheels, check wheel for possible damage. Do not use a damaged wheel. With new wheel installed and all safety guards in place, and operator standing away from front of grinder, run grinder for one minute before applying work. (Wear safety glasses).

#### **Exercise Caution.**

# **Single Phase Electronic Motor Brake**



**Applications:** Efficient alternative to mechanical brakes, suitable for woodworking machinery, machine tools, bench grinders and buffers. Ideal for OEM equipment or for retrofitting into an existing application.

**Features:** Automatic braking for single-phase motors. User adjustable torque and brake time. Prevents restarts after power has been removed for 7 seconds. Accommodates frequent start/stop applications. Available in panel mount for system integration or with line cord, plug and receptacle in a NEMA 1 enclosure for easy installation.

Catalog Number	Horsepower	Amps	Voltage (60 Hz only)	List Price	Mult. Sym.
		Pane	el Mount		
BQ1-015-CP	1	15	110-125 VAC	691	E7
BQ2-015-CP	2	15	208-230 VAC	691	E7
		NI	EMA 1		
BQ1-015-CC	1	15	110-125 VAC	892	E7
BQ2-015-CC	2	15	208-230 VAC	892	E7