

Accessories Dust Control Units for Baldor Grinders



Catalog #1022W with DC10 and GA16

115 Volt, Single Phase, 60 Hz.

	Dust		Grinding		Cubic Ft/Min			
Catalog Number	Control Unit	Mult. Sym.	Wheel Maximum		Total	Required Per Wheel	Air Control	Shpg. Wgt.
	Price	• • • • • • • • • • • • • • • • • • • •	Dia.	Width	Cap.	By OSHA (0)	Valves	3
DC7	1,394	A8	7"	1"	440	220	Yes	60
DC8	1,394	A8	8"	1"	440	220	Yes	62
DC10	1,394	A8	10"	1"	440	390	Yes (p)	60
DC12	1,515	A8	12"	2"	440	390	Yes (p)	62
DC12-3	1,515	A8	12"	2"	440	390	Yes (p)	57
DC14-3 (n)	2,472	A8	14"	3"	700	590	Yes (p)	73

- (n) DC14-3 powered with 1Hp TEFC 208-230/460 volt, three phase motor, less cord, switch, and lug.
- (o) From ventilation section 1910.94 table G-4 Federal register vol. 37 #202, 10-18-72.
- (p) Air control valve required to direct total CFM of collector to only the wheel being used to meet OSHA CFM requirements on 10" and larger grinders.

Replacement Filter Bags

Catalog Number	List Price	Mult. Sym.	Dust Control Unit	Shpg. Wgt.
ARB-1	97	A8	DC7, 8, 10, 12, 12-3	1
ARB-2	136	A8	DC14-3	2

NOTE: Do not collect potentially reactive materials without consulting (NFPA) National Fire Protection Association Standards.

Powered by a 1/2 Hp TEFC single phase Baldor motor with cord, switch, and plug.

230 volt single phase units are available and supplied less switch, cord, and plug. Specify for 230 volt single phase operation.

Collectors with three phase motor less cord, switch, and plug are available. For 208-230/460 volt three phase, add suffix -3 to catalog number. Add \$30.00 to list price. Mount dust control units with Grinder and GA16 or GA20 pedestal.

Accessories Grinder and Buffer



Item Number	Catalog Number	Description	List Price	Mult. Sym.	Shpg. Wgt.
۸	GA16	Pedestal "Cast Iron"	465	A8	62
А	GA16E	"Steel"	303	A8	36
В	GA14	Pedestal "Steel"	351	A8	64
C	GA20	Pedestal "Cast Iron"	764	A8	119
С	GA20E	"Steel"	351	A8	54
D	GA24	Water Pot	51	A8	1
Е	GA3	Water Pot	79	A8	7
F	GA25	Tool Tray	51	A8	9
G	GA4	Tool Tray	81	A8	6
Н	GA11	Eyeshield	65 pr	A8	2
I	GA10	Eyeshield	59 pr	A8	1
J	GA9	Lighted Eyeshield (less on/off switch)	196 pr	A8	5
J-1	GA9-1	same as GA9 except packed 1 unit per carton	108 ea	A8	3
K	GA9S	Lighted Eyeshield (with on/off switch)	218 pr	A8	6
L	GA13	Eyeshield for 6" Grinders	50 pr	A8	2
М	AB248	Abrasive Belt 2" x 48" – 80 Grit	30	A8	1

- (A) GA16 Pedestal for 6", 7", 8" and 10" grinders, carbide and diamond wheel grinders, 1/4 Hp through 1-1/2 Hp buffers and belt grinders. Height 32 7/8".
 - GA16RE for 6" & 7" grinders "all steel construction". Height 34".
- (B) GA14 Pedestal fabricated steel, for 6", 7", 8" and 10" grinders, 1/4 Hp through 1 1/2 Hp buffers. Height 34 1/2".
- (C) GA20 Pedestal for 8", 10", 12" and 14" grinders and 3/4 through 7-1/2 Hp buffers. Height 30".
 - GA20RE for 8" & 10" grinders "all steel construction". Height 34".
- (D) GA24 Water Pot for 623E, 673E, 612E, 662E, and 7" (except #712, #712R, #762, & #762R), 8" and 10" grinders. Supplied with mounting bracket and swivel arm. Capacity 1-1/2 pints.
- (E) GA3 Water Pot for GA20 pedestal. Capacity 3 pints.
- (F) GA25 Tool Tray for 623E, 632E, 673E, 612E, 662E and 7" (except #712, #712R, #762, & #762R), 8" and 10" grinders. Supplied with mounting bracket and swivel arm. Diameter 8". Area 48 square inches.
- (G) GA4 Tool Tray for GA20 pedestal. Dimensions 12" x 6".
- (H) GA11 Eyeshield 6" x 4" shatter resistant Plexiglas®. Fits Baldor grinders 7" through 14".
- (I) GA10 Eyeshield 5" x 4" shatter resistant Plexiglas®. Fits Baldor 6" grinders and #712, #712R, #762 and #762R.
- (J) GA9 Lighted Eyeshield 5 1/2" x 3 3/4" viewing area made of shatter resistant Plexiglas[®]. Supplied with 8 foot 3 conductor cord with plug. Accommodates standard 115 volt 60 watt bulb. Supplied less bulb and on/off switch. Mounts to Baldor grinders except tool and belt grinders. Adjusts horizontally and vertically. U.L. listed/CSA certified.
- (J-1) GA9-1 Same as GA9 except packed 1 per carton. 115 volt only.
- (K) GA9S Lighted Eyeshield with On/Off Switch 115 volt only.
- (L) GA13 Eyeshield for 600 Series 6" Grinders
- (M) AB248 Abrasive Belt 2" x 48" 80 Grit.



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	41	A8	6"	3/4"	1/2"	36	2
B67	41	A8	6"	3/4"	1/2"	60	2
B73	57	A8	7"	1"	5/8"	36	4
B74	57	A8	7"	1"	5/8"	60	3
B80	67	A8	8"	1"	3/4"	36	5
B81	67	A8	8"	1"	3/4"	60	4
B102	100	A8	10"	1"	7/8"	36	8
B103	100	A8	10"	1"	7/8"	60	6
B125	226	A8	12"	2"	1-1/4"	30	22
B126	228	A8	12"	2"	1-1/4"	46	22
B147	427	A8	14"	3"	1-1/4"	30	42
B148	427	A8	14"	3"	1 1/4"	46	41

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	22	A8	6"	1/4"	1/2"	1
A82	36	A8	8"	1/4"	3/4"	1
A103	43	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.

Sewed Cotton Buffing Wheels



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	50	A8	6"	5/8"	1/2"	0.014	1
W70	59	A8	7"	5/8"	5/8"	0.014	1
W82	66	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.				
Panel Mount									
BQ1-015-CP	1	15	110-125 VAC	1,040	E7				
BQ2-015-CP	2	15	208-230 VAC	1,040	E7				
	NEMA 1								
BQ1-015-CC	1	15	110-125 VAC	1,397	E7				
BQ2-015-CC	2	15	208-230 VAC	1,397	E7				