

Wheel Dressing Machines

Simple to operate, highly accurate and cost effective



rushmachinery.com • Since 1983

(800) 929-3070 • + 1 (585) 554-3070 mail@rushmachinery.com • Rushville, NY USA



For truing and dressing of flats, angles, and radii on diamond and CBN single and multiple wheel packs.

RushVision

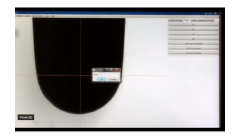
Operator console and monitor pivot to front of machine Large Dust Collector cup with LED Lighting

> Heavy Duty Cast Iron Base for most rigid foundation

RushVision

Model FC-350W

with optional AutoView



- Auto-View: Used to move the camera over a feature of interest, saving time and increasing accuracy
- High Magnification: Three magnification systems (camera and optics) to choose from

Dress both the diameter and the side of the wheels without taking the wheel packs apart! Dressing wheel pivots +15/-10 degrees. Can dress up to 5 degrees back taper between wheels.





EX models are fully enclosed and are PLC controlled

> The larger FC-700W and FC-700EX for wheels up to 28"

Our proven commitment to quality, service, and innovation has made us an industry leader since 1983.



Model FC-350EX

Options and accessories:



Mist Coolant Option: Apply coolant directly to the diamond wheel surface to improve bond removal and increase dressing efficiency.

Dust Collection System: A 500 CFM dust collector removes the majority of the grinding wheel dust.





Spindles: BT40, HSK50E, HSK50A/C, HSK63A/C, BT50, Walter Power, Sopko and more.

Adapters: Over 130 designs for virtually any grinder made. The most popular items are in stock.





On Machine Balancing: Essential for precision applications

FC-350W Guarding: 4 clear acrylic pivoting sections allow for easy access. Retrofit available, performed by a Rush service engineer.



Rush Machinery Wheel Truing and Dressing Machines - Specifications

	Model:	FC-350W	FC-350EX	FC-700W	FC-700EX
	Spindle Options:	BT40 / BT50 / HSK50A/C / HSK50E / Walter Power / Sopko / Others Available			
	Standard Features:				
	Min. diameter:	0″ (0 mm)			
<u>n</u>	Diameter range	Adjustable ranges from 0-14" (350 mm) 28" (700 mm) or 42" (1070 mm) larg and 2"-16" (400 mm) option			
'n	Max. width	3" (76 mm) 4" (100 mm)			0 mm)
≤ Z	Max. wheel pack length (OAL)	8" (203 mm)			
ē	Speed (Infinitely variable & reversible)	100-1200 rpm			
nd/	Motor power	2 hp (1.5 kW) 3 hp (2.2 kW)			
Diamond/CBN wheel	Radius	0 to 2-7/8" (0 to 73 mm)			
Dia	X axis travel	8-3/4" (222 mm) 7-7/8" (200 mm)			
	Y axis travel	7-1/2" (190 mm) 15" (380 mm)		30 mm)	
	Optical linear scales with display counter for X & Y axes	0.0001" (0.002 mm) increments			
	Maximum wheel/wheel pack and adapter weight	ISO40: 175 lbs (80 kg) / HSK50A/C/E: 55 lbs (25 kg) / ISO50: 265 pounds (120 Kg)			
	Maximum Dimensions	10" (254 mm) dia., 3/4" (19 mm) wide, 1-1/4" (31.75mm) bore		10" (254 mm) dia., 1" (25.4 mm) wide, 1-1/4" (31.75 mm) bore	
<u></u>	Pivoting Dressing Wheel Head for dressing hard-to-reach points	+15°/-10°			
Truing/Dressing wheel	Speed (Infinitely variable)	200- 2400 rpm			
Jg/	Oscillation frequency (Infinitely variable)	0-50 strokes/minute (63 RPM)			
ssii	Oscillation stroke	0 to 3-1/2" (0 to 89 mm) 0 to 4-1/2" (0 to 120 mm)			
Dre	Oscillation lockout brake	Standard	N/A	Standard	N/A
/gu	Motor power	1 hp (0	.75 kW)	2 hp (1	.5 kW)
ī	Dressing wheel swiveling and infeed	Manual	Automatic	Manual Automatic	
	Angular reader	0.035° increments			
	Infeed axis travel	3-1/4" (85 mm) 5-7/8" (150 mm)			
	Machine Weight	2,200 lbs (1,000 kg)	2,400 lbs (1,090 kg)	4,410 lbs (2,000 kg)	4,910 lbs (2,240 kg)
	Crated Weight	2,800 lbs (1,270 kg)	3,000 lbs (1,360 kg)	4,410 lbs (2,000 kg)	5,025 lbs (2,280 kg)
	Electrical system	200/220-240 V or 440V-480V, 3-phase, 50/60 Hz			
	Instruction and parts manual	Standard			
	One-year limited warranty	Standard			
	RushVision Features:				
	Preset automatic power zooming control system:				
	10X, 30X & 60X	Standard			
	30X, 60X & 120X or custom	Option			
	High resolution B/W camera	Standard			
	CAD drawing of diamond wheel profiles	Standard			
	Industrial PC, Windows OS, solid-state drive & 22" HD monitor	Standard			
	Sealed LED Ring Light	Standard			
	Machine setup and training by Rush Personnel	Standard			
		Additional equipment:			
	Dust Collection System	Option			
	Mist Coolant System	Option			
	Auto-View camera positioning	Option	Standard	Option	Standard
	On Machine Balancing	Option	Option	Option	Option
	FC-350W Guarding	Option	N/A	N/A	N/A

RushMachinery

4761 NY-364 • Rushville, New York • 14544 • USA Tel: (800) 929-3070 (US & Canada) • (585) 554-3070 • Fax: +1 (585) 554-4077 Email: mail@rushmachinery.com • www.rushmachinery.com