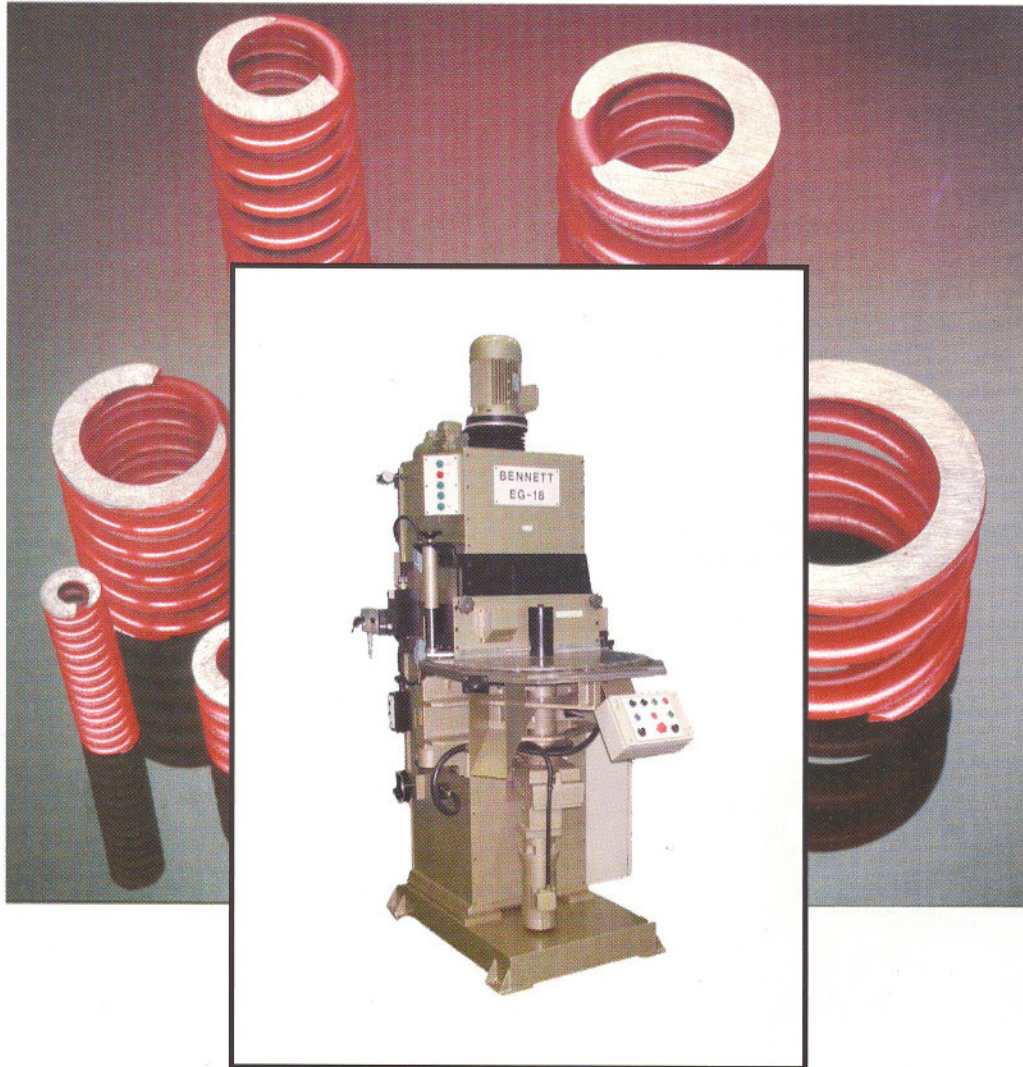

Simple Downfeed Grinders EG

450
600
760



Designed for simplicity & ease of operator use.
“Behind the Centre” grinding path.
Tilting top head for efficient crash grinding.



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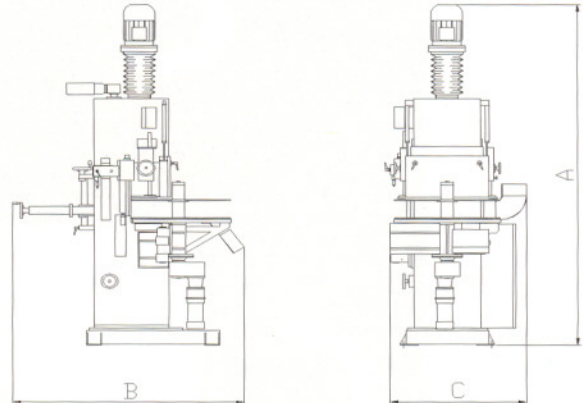
SPECIFICATION

MODEL

	EG-450	EG-600	EG-760
Max. Wire Size:	8mm	13mm	16mm
Max. Grinding Path:	63mm	152mm	127mm
Max. Spring Length:	300mm	300mm	300mm
Worktable Diameter:	864mm	1270mm	1420mm
Grinding Wheel Size:	457x63x89mm	610x63x89mm	762x76x203mm
Head Motor Size:	4KW	15KW	18.5KW
Minimum Dust Extraction Requirements:	3750m ³ /hr	6150m ³ /hr	7500m ³ /hr
Nett Weight:	3000kg	5000kg	7270kg

STANDARD FEATURES

- Servo driven top head position.
- Variable speed downfeed settings.
- Extended table spindle for twin plate assembly.
- Tilting top head.
- Cubitron grinding wheels.
- Specially designed air cooling ducts.
- Wheel loading arm (600mm and 760mm models).
- Squareness gauge.



OPTIONAL EXTRAS

- Length measurement and wheel wear system.
- Variable speed models available for use with CBN wheels.
- Dust extraction units.

MODEL	EG-450	EG-600	EG-760
Dimensions:			
A	3250mm	3200mm	3100mm
B	1930mm	2240mm	2500mm
C	1170mm	1400mm	1650mm



MODEL SHOWN: EG-450

RIGID DRESSER SYSTEM



MODEL SHOWN: EG-450

DESIGNED FOR EASY WHEEL CHANGE



BENNETT MAHLER

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