

Low Profile Radius & Angle Dresser

**QUALITY
IMPORT**

An extremely accurate and versatile unit which may be used on all OD, ID and surface grinding operations. Knob "A" controls radius dressing and Knob "B" controls angle dressing. At no time are the hands near the point of contact. All moving parts are lapped and the unit has adjustable gibs for take of future wear.

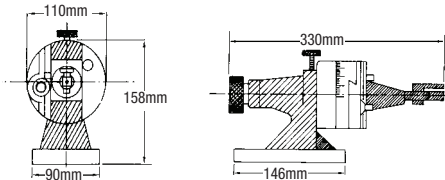


	Model No.	Code No.	Price \$
	C1-330	326106	1,047.64
Specifications			
Max. Dia. of Wheel		10"	
Convex Radii		0 - 1-5/8"	
Concave Radii		0 - 4"	
Tangent Travel		1.20"	
Either side of Centre			
Centre line of tool		3.4"	
Overall length		16.61"	
Weight		27 lbs.	

V-TDB Radius & Angle Dresser

STM

- Positive setting of the diamond to absolute centre with the special gauge included with the dresser
- One push-pull type knob for radius and angle control and for safer and faster operations
- 4 x 90° graduation in full 360° circle. 6 minute vernier reading
- Net weight: 10.5 kg
- Chrome plated

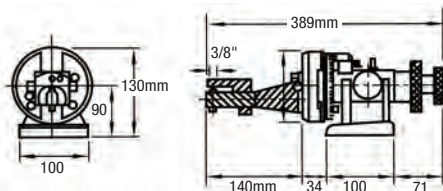


	Model No.	Code No.	Price \$
	V-TDB	326570	2,610.82
Specifications			
Convex dressing range		0.8R-40R	
Concave dressing range		0-40R	
Max. wheel dressing diameter		250mm	
Max. wheel extending diameter		375mm	

V-TDG Radius & Angle Dresser

STM

- 6 minute vernier reading
- Dual purpose knob for drum and angle movement
- Stop for concave and convex radii
- Comes with setting gauge for diamond tool



	Model No.	Code No.	Price \$
	V-TDG	326572	2,886.00
Specifications			
Max. wheel diameter, standard		11"	
Concave radius with standard diamonds		0-2 1/4"	
Concave radius with rat-tail diamonds		0-2 1/4"	
Convex radius		0-4"	
Tangent travel in either direction		1.950"	
Centre line		3.4"	

Yuasa Radius & Angle Dressers

YUASA

- Extremely accurate and versatile
- Useable on all OD / ID surface grinding operations
- Independent or simultaneous radii and angular operation
- Adjustable gibs
- All moving parts are lapped
- Gauge block setting for precise radii
- Knob A controls radii and Knob B controls angular movements



	Model No.	Code No.	Price \$
	550-000	325600	3,775.51
	550-001N	325605	5,337.19
	**553-308	325607	1,381.50

Specifications	Model 550000	Model 55001N
Weight lbs/(kg)	16 (7.2)	23 (10.4)
Maximum diameter of wheel	8"	12"
Convex radii	0-1 3/16"	0-1 5/8" (6"*)
Concave radii	1/32"-1 3/16"	1/32"-1 5/8" (6"*)
Tangent travel either side of centre	1.20"	2"
Centre line of tool	3"	3.4"
Overall length	13.66"	16.61"

Specifications	Maximum Variation
Face plate to dresser arm squareness (per 2")	0.0005 (0.012)
Face plate to base squareness	0.0006 (0.015)
Centre runout of dovetail groove to wheel centre	0.0006 (0.015)

** Optional extension adapter for 1-5/8" to 6" concave radii and convex radii

Screw Jack Sets

STM

Features:

- Material: S45C
- Max Capacity: 700kg
- Suitable for irregular workpieces
- Rapid setting and fixed



Sets

Model No.	Set Includes	Code No.	Price \$
VSJ-A	VSJ-70 70-85mm Adj. Capacity Screw Jack - 2pcs VSJ-150 100-150mm Adj. Capacity Screw Jack - 2pcs Pads included: 1A, 2A, 3A, 4A, 5A, 6A - 1 each	333400	510.62
VSJ-B	VSJ-150 100-150mm Adj. Capacity Screw Jack - 2pcs VSJ-250 140-230mm Adj. Capacity Screw Jack - 2pcs Pads included: 1A, 2A, 3A, 4A, 5A, 6A - 1 each	333410	845.33



Pads

Model No.	Code No.	Price \$
1A	333415	77.90
2A	333420	65.16
3A	333425	56.35
4A	333430	73.82
5A	333435	56.65
6A	333440	50.80