

HD DL Ricci™ Clamshells

20 - 177" (508 - 4496mm)



KFY FFATURFS

- 16 Standard models cover a range of 20" (508 mm) to 86" (2,184.4 mm) OD
- Pneumatic and hydraulic drive options provide increased versatility
- Fully adjustable heavy duty bearing design provides greater serviceability
- Stepped and keyed gear clamps equipped with a through bolt provide a positive fit at each assembly joint
- HD series clamshells accept a wide range of accessories to increase performance and expand capabilities

DESCRIPTION

The robust design of the DL Ricci™ portable HD or Heavy Duty Clamshell series makes them ideal for large diameter heavy wall pipe applications. Each of the machines up to 86" within the HD series have a height of 6.25" (158.8 mm) and a width of 4.69" (119.1 mm) or 4.81" (122.2 mm). The mass created from these dimensions increases rigidity and helps maintain accuracy during use. These portable split frame machines are capable of pipe cutting, beveling, facing, ID boring and OD turning on a wide range of wall thicknesses. Large scale pipe cutting and beveling can be achieved using the larger HD120 and HD180 machines.

ITEMS INCLUDED WITH EACH MACHINE

- ✓ Clamshell body
- ✓ Locators & extensions covering the full range
- ✓ Slides
- ✓ Motor & Mounting
- ✓ Air Caddy
- ✓ Tool Kit
- ✓ Manual
- Shipping crate



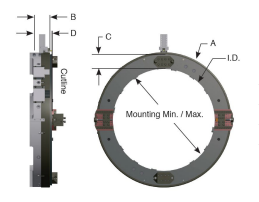
Adjustable bearing design



Large diameters



SPECIFICATION



HD32-	-HD57	HD60-HD86		
В	6.25" (158.8 mm)			
С	4.689" (119.1 mm)	4.813" (122.2 mm)		
D	8.5" (215.9 mm)	8.25" (209.6 mm)		

^{* &}quot;D" dimension (or cutline) may change with different tooling. Contact consultant for specifics.

MODEL	UNIT OF MEASURE	MOUNTI NG MIN – MAX	MACHINE ID	A	В	С	D	MACHINE WEIGHT
	Std in	20–32	33	42.375	6.25	4.689	8.5	469 lbs
DLR-HD32	Metric - mm	508.0–812.8	838.2	1,076.3	158.8	119.1	215.9	212.92 kg
	Std in	24–36	37	46.375	6.25	4.689	8.5	509 lbs
DLR-HD36	Metric - mm	609.6–914.4	939.8	1,177.9	158.8	119.1	215.9	231.08 kg
	Std in	27–39	40	49.375	6.25	4.689	8.5	538 lbs
DLR-HD39	Metric - mm	685.8–990.6	1,016.0	1,254.1	158.8	119.1	215.9	244.25 kg
	Std in	31–43	44	53.375	6.25	4.689	8.5	595 lbs
DLR-HD43	Metric - mm	787.4–1,092.2	1,117.6	1,355.7	158.8	119.1	215.9	270.13 kg
	Std in	33–45	46	55.375	6.25	4.689	8.5	614 lbs
DLR-HD45	Metric - mm	838.2-1,143	1,168.4	1,406.5	158.8	119.1	215.9	278.75 kg
	Std in	36–48	49	58.375	6.25	4.689	8.5	643 lbs
DLR-HD49	Metric - mm	914.4–1,219.2	1,244.6	1,482.7	158.8	119.1	215.9	291.92 kg
DLR-HD50	Std in	38–50	51	60.375	6.25	4.689	8.5	663 lbs
	Metric - mm	965.2–1,270	1,295.4	1,533.5	158.8	119.1	215.9	301 kg
	Std in	41–53	54	63.375	6.25	4.689	8.5	692 lbs
DLR-HD53	Metric - mm	1,041.4–1,346.2	1,371.6	1,609.7	158.8	119.1	215.9	314.16 kg
	Std in	42–54	55	64.375	6.25	4.689	8.5	702 lbs
DLR-HD54	Metric - mm	1,066.8-1360.8	1,397.0	1,635.1	158.8	119.1	215.9	318.78 kg
	Std in	43–55	56	65.375	6.25	4.689	8.5	716 lbs
DLR-HD55	Metric - mm	1,092.2–1,397	1.422.4	1.660.5	158.8	119.1	215.9	325.06 kg
	Std in	45–57	58	67.375	6.25	4.689	8.5	735 lbs
DLR-HD57	Metric - mm	1143-1447.8	1,473.2	1711.3	158.8	119.1	215.9	333.69 kg
	Std in	48–60	61	70.625	6.25	4.813	8.25	831 lbs
DLR-HD60	Metric - mm	1,219.2–1,524	1.549.4	1.793.9	158.8	122.2	209.6	377.27 kg
	Std in	54–66	67	76.625	6.25	4.813	8.25	891 lbs
DLR-HD66	Metric - mm	1,371.6–1,676.4	1.701.8	1.946.3	158.8	122.2	209.6	404.51 kg
DLR-HD72	Std in	60–72	73	82.625	6.25	4.813	8.25	952 lbs
	Metric - mm	1,524–1,828.8	1,854.2	2,098.7	158.8	122.2	209.6	432.21 kg
	Std in	68–80	81	90.625	6.25	4.813	8.25	1063 lbs
DLR-HD80	Metric - mm	1.727.2–2.032	2,057.4	2.301.9	158.8	122.2	209.6	482.60 kg
	Std in	74–86	87	96.625	6.25	4.813	8.25	1115 lbs
DLR-HD86	Metric - mm	1,879.6–2,184.4	2,209.8	2,454.3	158.8	122.2	209.6	506.kg



HD120 86 – 121.5" (2182 mm - 3086 mm)

Previously known as the MM120

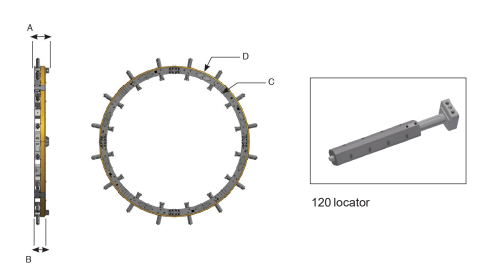


KEY FEATURES

- Solid body locators cover an impressive 36" (914.4 mm) range and eliminate the need for multiple extensions
- Locators equipped with adjustable feet with 0.56" (14.22 mm) of axial adjustment to aid in set-up
- All steel gear and housing construction provides rigidity across the entire operating envelope
- Remote operated trippers provide safe on/off activation of bolt-on accessories
- Access plates along the gear face allow for increased ease of tolerance adjustments and refurbishment

DESCRIPTION

The DL Ricci™ MM120 split frame clamshell is ideal for large scale cutting and beveling applications ranging from 85.9" (2,181.9 mm) to 121.5" (3,086.1 mm). The housing is constructed of steel plates and spacers which assures a rigid set-up even under the most demanding conditions. The mounting ring is equipped with 16 locators. Each adjustable locator has four mounting positions and 5.7" (144.78 mm) of radial adjustment. The OD mounted gear driven MM120 is powered with a high displacement hydraulic motor providing maximum cutting torque



DIMENSIONS

MODEL	UNIT OF MEASURE	MOUNTING MIN MAX	Α	В	С	D	MACHINE WEIGHT
DLR-HD120	Std in	85.9–121.5	13.6	10.6	122	137.3	6,300 lbs
	Metric - mm	2181.9–3086.1	346	269.2	3,098	3,497.6	2,857 kg

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HD180 144 – 177" (3658 mm - 4496 mm)

(Previously known as the MM180)

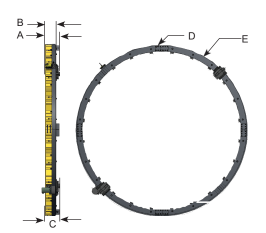


KEY FEATURES

- 24 Patented locators assure a positive and secure fit to the material
- Remote actuation of the multiple tripper assemblies make it safe and convenient to operate
- Patented swivel head assembly available for end-prep applications
- Fully adjustable heavy duty bearing design provides greater serviceability
- · Arrives equipped with a high torque hydraulic motor

DESCRIPTION

The DL Ricci™ HD180 split frame clamshell is ideal for large scale cutting and beveling applications ranging from 144" to 177" (3,657.6 mm to 4,495.8 mm) OD. The machine utilizes a patented, fully adjustable bearing design for increased accuracy and performance. The fabricated steel base of the machine is comprised of staggered vertical steel plates interlocked between horizontal steel plates. This stacked base design helps maintain machine rigidity even under the most demanding conditions. The HD180 is comprised of four parts making it ideally configured for deployment and installation.



- **A** Overall width 18.6" (472.4 mm) **B** Housing width 15.1" (383.5 mm)
- C With bolt-onlocators 22.1" (561.3 mm)
- D Max work piece OD 177" (4,495.8 mm) E Clamshell OD 195.5" (4,965.7 mm) MM180 machine weight = 10,000 lbs (4,535.9 kg)



Large capacity portable machining



Broad range of operation

DIMENSIONS

MODEL	UNIT OF MEASURE	MOUNTING MIN MAX	Α	В	С	D	E	MACHINE WEIGHT
DLR-HD180	Std in	144–177	18.6	15.1	22.1	177	195.5	10,000 lbs
	Metric - mm	3,657.6-4,495.8	472.4	383.5	561.3	4,495.80	4,965.70	4,535.9 kg

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