



**High Quality
Lower Prices
Quick Delivery**

H163: Hydro Bore 6.4" / 163mm OD x 1-13/16", 2-1/8", 40mm, or 50mm Bore (Made to Order)

Cut Length	# of Knives	Bore Size	Part #	Price
60mm (2.36")	8	1-13/16"	MH163-8-60HL	\$394.36
		2-1/8"	MH163-8-60HL2.125	
100mm (3.94")	8	1-13/16"	MH163-8-100HL	\$541.20
		2-1/8"	MH163-8-100HL2.125	
130mm (5.12")	8	1-13/16"	MH163-8-130HL	\$640.48
		2-1/8"	MH163-8-130HL2.125	
150mm (5.91")	8	1-13/16"	MH163-8-150HL	\$748.16
		2-1/8"	MH163-8-150HL2.125	
180mm (7.08")	8	1-13/16"	MH163-8-180HL	\$853.04
		2-1/8"	MH163-8-180HL2.125	
230mm (9.05")	8	1-13/16"	MH163-8-230HL	\$1,085.19
		2-1/8"	MH163-8-230HL2.125	
260mm (10.23")	8	1-13/16"	MH163-8-260HL	\$1,201.26
		2-1/8"	MH163-8-260HL2.125	
310mm (12.2")	8	1-13/16"	MH163-8-310HL	\$1,394.24
		2-1/8"	MH163-8-310HL2.125	

H195: Hydro Bore 7.6" / 195mm OD x 1-13/16" or 2-1/8", or 50mm Bore (Made to Order)

Cut Length	# of Knives	Bore Size	Part #	Price
60mm (2.36")	10	1-13/16"	MH195-10-60HL	\$502.04
		2-1/8"	MH195-10-60HL2.125	
100mm (3.94")	10	1-13/16"	MH195-10-100HL	\$727.19
		2-1/8"	MH195-10-100HL2.125	
130mm (5.12")	10	1-13/16"	MH195-10-130HL	\$892.20
		2-1/8"	MH195-10-130HL2.125	
150mm (5.91")	10	1-13/16"	MH195-10-150HL	\$1,046.03
		2-1/8"	MH195-10-150HL2.125	
180mm (7.08")	10	1-13/16"	MH195-10-180HL	\$1,219.44
		2-1/8"	MH195-10-180HL2.125	
230mm (9.05")	10	1-13/16"	MH195-10-230HL	\$1,508.92
		2-1/8"	MH195-10-230HL2.125	
310mm (12.2")	10	1-13/16"	MH195-10-310HL	\$1,937.35
		2-1/8"	MH195-10-310HL2.125	

We offer an expansive line of hydro-lock moulder heads for high speed production moulders. A standard line of 8 and 10 knife moulder heads. We can produce 12+ knife heads for Waco, Thundermac, and other high speed moulders and planers. Choose your cutting angle; 10, 12, 15, 20 degrees, etc. Heads are made from high strength hardened steel that are CNC machined to exacting tolerances and balanced to run up to 8000 rpm. Our heads have finer surface finishes with the durability to withstand years of continuous use on high speed moulders. Available are a variety of sizes to fit your machine. Heads are made to order in about 4 weeks.



Weinig, Wadkin, SCMI, IIDA, Leadermac, Waco, & other High Production Moulders:

These heads are used on production moulders with feed rates up to 350 feet per min. Heads are precision made to run to 6000 rpm and are dynamic balanced to ISO Grade quality 1.0. Heads have all the industry standard features and metric hardware; knife pockets are designed to accept knife steel from 3/16" thick up to 10mm thick corrugated. Heads are made to order - you choose the cutting angle. For the same price you can add axial constant 7mm wide side hubs to the heads. Additional features and custom designs can be added like additional outside diameter grease fittings, and deeper knife pockets, notched gibs, and square head gib bolts.

Weinig, Mattison, Wadkin, Diehl, Leadermac, and other jointed high speed Moulders:

The H195 line our line of 10 and 12 knife moulder is for use on high speed jointed moulders. Available in 4 or 6-knife pockets for feed speeds up to 300 ft per min. and up to 6000 rpm. Call for additional prices on 8 and 10-knife heads in the 163mm body diameter. Standard heads come with your choice of cutting angles and bore size. Heads are made in about 4 weeks to the cutting angle you need.

Hydro-Sleeves are made from high yield strength alloy steel to avoid deforming over years of use. To avoid damage be sure to always use safety lock collars at all times. Do not exceed max. pressure on heads, do not pressurize heads on an undersized spindle, or spindles with keyways. Check pressure daily.

Metric Zerc Grease Inlet Fitting
(New Style: Built-in O-Ring)
MH-GF-600-N \$9.31



Metric Grease Release Valve
(New Style: Built-in O-Ring)
MH-RV-600-N \$8.68



Call for prices on 12+ knife moulder heads and smooth pocket planer heads for Newman, SR, Coastal, USNR, and Yates Planers.