



Engine Rebuilding Equipment

**Innovation  
Starts HERE!**

# **RMC-200PSH POWER STROKING CYLINDER HONE**



*Dedicated to serving your engine rebuilding equipment needs, since 1957*

## The RMC Power Stroke Cylinder Hone is ... durable ... versatile ... affordable

RMC's is the ideal choice for any machine and/or high performance shop that needs to perform a variety of cylinder honing operations with a minimum investment in time and money. This machine's heavy duty construction assures you of a long lasting, quality machine that will make quick work of even the toughest jobs.

The stroke is powered by an air/hydraulic system that assures a smooth even stroke. The floating hone tower with air lock utilizes double linear bearings for fast and easy movement from cylinder to cylinder. A safety foot switch control allows hands free operation and provides that added degree of safety built into every RMC product. Each machine is shipped complete with everything you will need to get started - coolant pump, filtration system, auto-centering V-block mounting fixture, hone head with remote feed for stone expansion and retraction, 30 gallons of honing oil and two sets of honing stones.



RMC's auto-centering fixture has been designed to make cylinder block setup easier and quicker than ever before. The drop down front doors give quick open access to work pieces for faster loading and unloading.

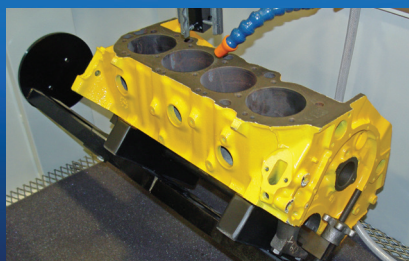
**RMC**  
Engine Rebuilding Equipment

Technical Data	200PSH
Honing capacity w/std hone head	2.7 - 5.5"
Cylinder block size capacity	50" L x 20.0" H
Honing motor	1.5 HP
Honing motor RPM	125
Inside cabinet length	52"
Inside cabinet depth	39"
Inside cabinet height	20"
Honing tank coolant capacity	30 gallons
Coolant pump motor	115 volt
Work space requirements	74 x 63 x 80"
Approx. Weight (Shipping)	850 lbs
Electrical service	120v/1PH/60HZ

### Check out the RMC Advantages!

- Powerful 1.5 HP honing motor with positive chain drive
- Air/hydraulic stroking with over stroke protection
- Auto-centering cylinder block holding fixture
- Coolant pump and filtration system standard
- Uses industry standard stone sets
- Dwell mode in any location in bore
- Amp load meter to check cylinder taper
- Bi-directional honing head feed standard
- Adjustable stroke control with positive stop
- Foot switch control for safety & convenience

Accessible stroke length and depth stop controls are conveniently located making honing fast, safe and simple. The Taper Ammeter is also located in an easily viewable position. The semi automatic expanding/retracting hone head system is an industry standard design.



US & Canada 800.248.5062  
5775 Bridgeview Center | Saginaw, MI 48604  
Phone: 989.754.3611 | Fax: 989.754.1696  
[www.rmcequipment.com](http://www.rmcequipment.com)