Higher Quality & Fully Automated Honing Process Leads to a Quick Return on Your Investment...



The control panel contains the touch screen, the adjustments for the drive travel pressure, drive travel speed, and the honing head rotation speed. The control panel also includes gauges for the different settings, including the honing fluid pressure and the hydraulic pump pressure.



The PLC and the patent-pending constant-torque clutching mechanism is the key advantage of the HONIX 15/20 that allows the operator free to perform other shop tasks while waiting for the honing process to complete.

CONSUMABLES

Hydraulic Oil Multi Grad 32/10 Gal

Honing Oil 20 Gal

Honing Head ANR160A

FRZATDR30 GLS/600V/30A (#3) Fuse

7A (#1) **Fuse**

3A (#3) Fuse

Filter Paper media coolant (#2)

Buyers HFA51025 Oil Filter (Power Unit)

TECHNICAL SPECIFICATIONS

410 V, 10Hp, 3Ph, 50/60 HZ, 30A

15 /20 ft Max Travel

Max Travel Speed

Bore Range 3.5"-21"

100 ft/lb **Max Honing Torque**

50 ft/min

Max Spindle Speed 200 rpm

HYDRAULITECHS

2215 Faithfull Ave, SK S7K 1T8, Saskatoon, Canada

(P) +1-306-683-1960

(E) contact@hydraulitechs.com

(W) www.hydraulitechs.com

Hydraulitechs is very easy to deal with, and they were generous going the extra mile. We are very pleased with our purchase, and we are now saving maney...as well as saving our backs!"

> -Wayne Bueckert, Industrial Surface Technologies.

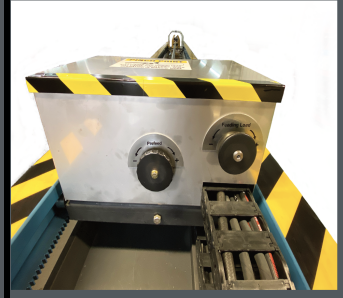
FULLY AUTOMATED TUBE HONING

HONIX15/HONIX20

The HONIX15/20 is innovative and revolutionary, making it stand out from other honing machines in the hydraulic repair industry. It is designed by experienced engineers who removed the hassles in the honing process. Use the HONIX15/20 to increase the quality and productivity of your operation.



POWER UP YOUR HYDRAULIC **OPERATION**

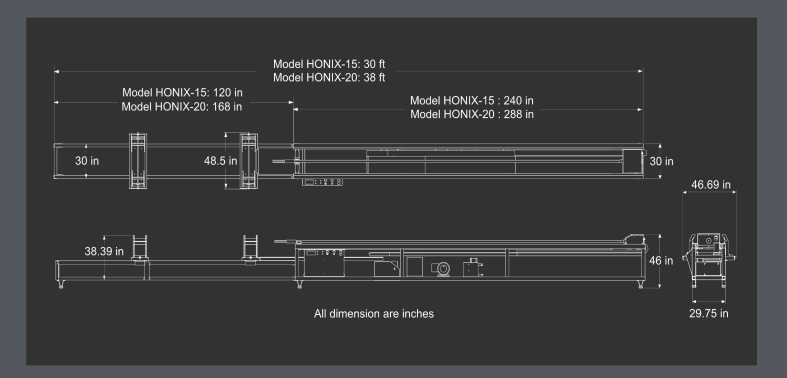






INNOVATIVE DESIGN

The HONIX 15/20 is a fully automated honing machine with electric over hydraulic design. The hydraulic power unit is mounted below the frame that drives two hydraulic motors for the stroker and the honing head. The honing oil centrifugal pumping system directly feeds the oil to the abrasive head media via the drive and feed assembly. This innovative design does not require connecting a hose to lubricate the tube. The Operator can start honing without maintaining proper feed during the honing process. This is possible through a patent-pending constant-torque clutching mechanism. The used honing oil is recycled through a3-stage filtration process, thereby preventing galling between the work piece and the tool. This ensures maximum cutting rates, long abrasive medialife, and quality results.



FEATURES

1. HYDRAULIC OVER ELECTRICDESIGN

This design enables instant reversal of the stroker at each stroke end. This design provides adjustable stroke speed, spindle speed, and stroke pressure.

2. PLCCONTROLLED WITH COLOUR TOUCH SCREEN

Many features of the machine are controlled via the PLC-controlled system. The touch screen shows factors like cycles, feed speed, and the load graph.

3. LOAD GRAPH DISPLAY

The load along the honing shaft will be graphed during the strokes. This helps indicate the locations of the tight bore spots.

4. SELF-CENTERINGMECHANISM AND WORK HOLDING SYSTEM

Regardless of the tube size, this system allows rapid setup and ensures the tube is centred after clamping.

5. AUTO HONING OIL FEEDING SYSTEM

The honing oil is directly fed to the abrasive head media via the drive assembly.

6. LOAD STABILIZER SYSTEM

The system balances the weight of the honing head. This results in a smooth and precise product.

7. HIGH QUALITY HONING OIL FILTRATION

The 3-stage filtration system includes magnets and paper media coolant filtration.

8. STANDARD HONING HEAD, STONE SUPPORTS

The use of a standard honing head, such as the ANR160A, ensures your business has ease of accessto stone supports and abrasives.

9. HONING STROKELENGTH ADJUSTMENT

There are two limit switches, which are triggered by stoppers. These stoppers are set depending on tube length.

10. MANUAL STROKER

The manual stroker is available on the PLC to allow the operator to move the honing tool over the stroke length, to set the ends of the stroke during the setup process.

11. AUTO TENSIONING SYSTEMAND ADJUSTABLE LOAD WHEEL

The tensioner ensures the honing media remains in constant pressure contact with the tube during the entire honing process.

12. REMOTE PRE-FEED WHEEL

Allows the operator to engage/disengagethe honing stones with the bore.

