



HPTO-R Basic 4

Using Machine Hydrolytics

The Future of Industrial Clutches

The new HPTO-R clutches give you greater flexibility. Smaller and lower cost models are now offered at higher HP ranges. One tapered bearing design combines transverse and direct drive versions and gives you increased belt load capacity. Updated hydraulics integrate the sequence valve and updated bumping strategies reduce clutch wear while improving engagement robustness and machine up-time.

Utilizing the same clutch, the new controls platform includes improved energy bucket, dynamic bumps, Bluetooth connectivity, data logging, remote connection, and more! A new ProLink App opens access to the data logging, reprogramming, and remote connection for downloading files and emailing, bringing PT Tech diagnostics to your entire service team and offering a new level of support to machines in distant countries.

For application or technical assistance please contact PT Tech for more information.

The new HPTO-R Basic 4 series is the next step in a long line of technical innovations at PT Tech. This new clutch is designed for both transverse and direct drive applications. The improved HP capacity allows for cost saving benefits and the newly extended life disk pack gives double the friction life!

Backwards compatibility with existing designs

Improved HP Capacity

Extended Life Disc Pack

Increased Belt Loads

New Controller Package, with enhanced data logging

HPTOR Torque Ranges

<i>Model</i>	<i>Torque</i>
HPTO8R	200-600
HPTO10R	400-1600
HPTO12R	1300-2800



1441 Wolf Creek Trail
Wadsworth, OH 44281
PT Tech USA: +1 330 239 4933
sales@pttech.com • www.pttech.com

* Brochure content subject to change without notice.