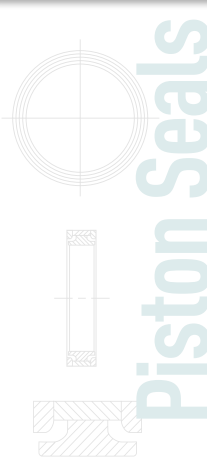
O-Rings & Kits Wipers Compounds Custom Parts Specialty Parts Services Wear Guides Rod Seals

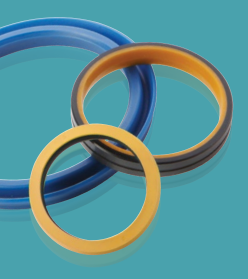
Piston Seals







Engineered Rubber and Plastic Products



PISTON SEALS

Five decades of perfect fits.

You may be in a business with large manufacturing systems, but it can all come down to the quality of a little thing like a seal. In our business, seals are the biggest deal.

We've built a five decade reputation for precision, reliability and service, and our dedicated Original Equipment Manufacturers have made RT Dygert an industry leader in fluid power, chemical processing, agricultural, food & beverage, plumbing and numerous other markets.

We're as demanding of our supplies as you are of yours. We source our products from around the world, and we've developed exceptionally strong relationships with a diverse supplier roster.

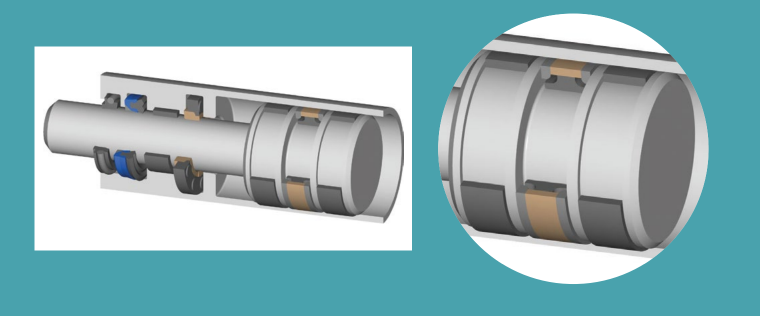
Custom needs? We can help you with engineering, prototyping, testing and industry certification, no matter how challenging your project. Our one-stop efficiencies also include JIT/Kanban programs, pre-production and kitting, special marking and packaging options and more.

For more information, quick quotations, expert consultation and responsive customer service call us at 866.783.8883 or visit www.rtdygert.com.

LOADED U-CUP	PRESSURE 6,000 PSI	MATERIALS Urethane HP Urethane	FEATURES Rectangular seal Scraper lip	APPLICATIONS Mobile hydraulic Agricultural
	TEMPERATURE RANGE -50° – +250° F	Hytrel™ Nitrile Viton™		General industrial Low pressure sealing
	VELOCITY	EPDM		
	3.2 feet/sec			
SSYMETRICAL UNLOADED U-CUP	PRESSURE	MATERIALS	FEATURES	APPLICATIONS
	5,000 PSI	Urethane HP Urethane	Improved seal stability Improved wear resistance	Agricultural General industrial
	TEMPERATURE RANGE	Hytrel™		ocherat maastriat
	-50° – +250° F	Nitrile Viton™		
	VELOCITY	EPDM		
	.07 feet/sec			
PTFE	PRESSURE	MATERIALS	FEATURES	APPLICATIONS
	5,000 PSI	Glass filled PTFE Moly PTFE	Low friction Long service life	Mobile hydraulic Agricultural
	TEMPERATURE RANGE	Carbon Graphite PTFE	Long Service (ite	General industrial
	-65º – +400º F	Bronze PTFE		Heavy duty
	VELOCITY			
	3.2 feet/sec			
T-SEAL	PRESSURE	MATERIALS	FEATURES	APPLICATIONS
	5,000 PSI	Nitrile Viton™	Square seal for stability Low pressure sealing	Retrofit standard industria O-Ring grooves
	TEMPERATURE RANGE	EPDM	Anti extrusion rings	Limited axial length
	65º – +400º F	HNBR Backup: Nylon	Dynamic sealing surface	Wide base available
	VELOCITY	Backup: PTFE		
	0.4 feet/sec	Backup: PEEK		

Vit

Viton $\ensuremath{^{\rm M}}$ is a trademark of The Chemours Company FC, LLC, used under license by RT Dygert.



QUALITY | VALUE | SERVICE

O-RING LOADED PISTON SEAL	PRESSURE 5,000 PSI TEMPERATURE RANGE -50° - +250° F VELOCITY 0.3 feet/sec	MATERIALS Urethane HP Urethane Hytrel™	FEATURES Square seal Back beveled lip Energized seal Retrofit Mil-G-5514F O-Ring grooves Low pressure seal ability	APPLICATIONS Mobile hydraulic Agricultural Heavy duty Vacuum High pressure Bi-directional sealing Heavy duty hydraulic
URETHANE PISTON SEAL	PRESSURE 6,000 PSI TEMPERATURE RANGE -65° - +250° F VELOCITY 0.7 feet/sec	MATERIALS Urethane	FEATURES Bi-directional sealing Grooves prevent blow-by Energized seal	APPLICATIONS Earthmoving equipment Forklift Agricultural equipment Stabilizer Standard hydraulic cylinders Cranes Presses
CAPPED T-SEAL	PRESSURE 10,000 PSI TEMPERATURE RANGE -65° - +400° F VELOCITY 3.2 feet/sec	MATERIALS Nitrile Viton™ EPDM HNBR Backup: Nylon Backup: Delrin Cap: PTFE Cap: filled PTFE	FEATURES Low pressure sealing Long life Low friction Anti extrusion rings Dynamic sealing surface	APPLICATIONS Mobile hydraulic Heavy duty
GROOVED PISTON SEAL	PRESSURE 5,000 PSI TEMPERATURE RANGE -65° - +400° F VELOCITY 0.7 feet/sec	MATERIALS Nitrile Viton™ Bronze PTFE Glass/Moly PTFE Graphite PTFE Carbon Graphite PTFE	FEATURES Bi-directional sealing Grooves prevent blow-by Energized seal	APPLICATIONS Piston accumulators Medium duty hydraulic cylinders General purpose High temperature High pressure Low speed rotary

NOTE: Capabilities shown in this brochure are directly related to design tolerances. Please consult with RT Dygert for your specific application.

sales@rtdygert.com • www.rtdygert.com

MINNEAPOLIS CHICAGO SEATTLE 12121 Nicollet Avenue S. 2700 S. River Road, Suite 116 3902 W. Valley Hwy N., Suite 200 Burnsville, MN 55337 Des Plaines, IL 60018 Auburn, WA 98001 952.835.1700 PHONE 847.675.1444 PHONE 253.218.0123 PHONE 866.783.8883 TOLL FREE 800.423.9272 TOLL FREE 877.796.0123 TOLL FREE 952.835.1701 FAX 847.675.8889 FAX 253.218.0121 FAX

© 2015, RT Dygert, Inc. Rev 12.16

LIMITED WARRANTY RT Dygert ("Seller") warrants that its products ("Goods") will perform in accordance with their specifications; that the goods will be free from manufacturing defects for a period of twelve [12] months from the date of delivery of the goods to Buyer; and that the goods will be as specified by Buyer in the purchase order. Seller should have the right to elect to either refund the purchase price for any defective goods, provided that the goods were used in the manner for which they were manufactured. Seller does not warrant that the goods are fit for any particular purpose. Seller should have no obligation to refund the purchase price or replace goods that are rendered defective by a Buyer or a third party after they leave Seller's place of shipment.

LIMITED LIABILITY Seller's liability for its goods is limited to their terms set forth in Seller's express warranty set for above, in no event shall Seller's liability exceed the total purchase order price. Seller is not assuming any liability for any indirect, collateral, special, incidental or consequential losses or damages suffered by Buyer, or by any end-user or other third party, including but not limited to, lost profits, loss of business reputation and/or lost business opportunity, for any possible cause of action or claim arising out of or related to the goods sold to Buyer, even if Seller has been advised of the possibility of such loss or damage.

