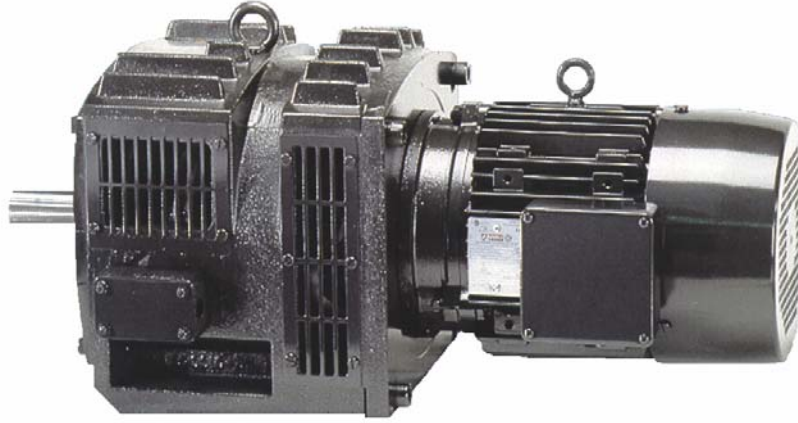


TORSPEC™ VARIABLE SPEED DRIVE



RADIO CONTROLLED OPERATORS FOR TORSPEC DRIVES

WARNING

*Disconnect all incoming power before working on this equipment.
Follow power lockout procedures.
Use extreme caution around electrical equipment.
Do not touch the circuit board while power is applied.*

TORSPEC

International Inc.
40 Claireville Drive, Etobicoke
(Toronto), Ontario, Canada M9W 5T9
Phone: (416) 213-1026
Fax: (416) 213-0821
E-mail: sales@torspec.com

International (USA) Inc.
13507-C East Boundary Road
Midlothian (Richmond), VA U.S.A. 23112
Phone: (804) 744-5521
Fax: (804) 744-9131
E-mail: Torspecusa@aol.com

Web-Site: www.torspec.com

Manufacturers & Suppliers of World Class Quality Variable Speed Drives & Controls

Radio Controlled Operators for Torspec Drives

Now you can control TORSPEC drives remotely up to 150 feet with the new 2-channel, 3-Channel and 4-Channel RC Operators from TORSPEC International.

Currently used outdoors in the aggregate industry, this operator consists of a hand-held transmitter the size of a garage door opener and the receiver is mounted in a NEMA cabinet with an attached antenna and Torspec controller. So as long as a speed button remains depressed, the speed will continue to increase (Faster) or decrease (Slower).

The 2-Channel transmitter remotely controls speed functions with increase (Faster) and decreases (Slower). "Start" and "Stop" pushbuttons are located on the receiver cabinet with a Local/Remote Switch and Local Potentiometer.

The 3-Channel transmitter remotely controls three functions with "Faster", "Slower", "Stop" functions. "Start" and "Stop" pushbuttons are located on the receiver cabinet with a Local/Remote Switch and Local Potentiometer.

The 4-Channel transmitter remotely controls four functions with "Faster", "Slower", "Start" and "Stop" functions. Additional "Start" and "Stop" pushbuttons are located on the receiver cabinet with a Local/Remote start Switch, a Local/Remote Speed switch and Local Potentiometer.

Channels can be configured to suit your particular requirements and additional channels can be provided for other functions. Outputs of 0-10VDC or 4-20ma can be provided from the RC operator to control a D.C. drive or variable frequency drive.

Please note: Remote starting of any machinery can be dangerous. Follow all proper safety procedures. Torspec International cannot be responsible for unsafe operation of equipment provided.