



ENGINEERING **YOUR** SUCCESS.

Eblast

Series XFC Extreme Force Electromechanical Cylinders

Parker Hannifin provides machinery builders a high force electromechanical cylinder solution yielding high durability, long life, minimal maintenance and low operating cost. This is done by utilizing heavy duty steel construction and high load capacity roller screws.

Series XFC Cylinders offer significant value to your customers:

- Improved Performance - Roller Screw Design - High load roller screws provide 5 times more thrust and 10 times more life than traditional ball screws.
- Durability - All steel construction provides a rigid high force platform traditionally associated with hydraulic cylinders.
- Improved Performance - Parallel Gear Drive - Provides positive engagement between motor and load. No belts to break or skipped teeth.
- Versatility - No standard stroke lengths - Only pay for the travel you need
- System Solution - Complete Parker system (Cylinder, Gearhead, Motor, Drive, Controls)

The Series XFC catalog HY08-0890-3/NA is available on Parker's website www.parker.com/cylinder.

If you have any questions, please contact your Customer Service Representative or Territory Manager.

