

XFC Series Applications Worksheet

Please provide as much information as possible

Customer Information

Company Name _____
(Customer #) _____

Contact: _____

Phone: _____ Fax: _____

E-Mail: _____

Address: _____

Cylinder Information: Quantity: _____

Move Distance: _____ in. _____ mm
or

Overall Stroke: _____ in. _____ mm

Rod End: Male English
Female Metric
Rod Eye
Other: _____

Mounting
Primary: _____

Secondary: _____

Rod Orientation: Horizontal Up Down
Angle: _____ Degrees

Environmental: _____
(Temperature, Humidity, Washdown, etc.)

Application Information:

Force Required: _____ lbs / kN

External Applied Force: _____ lbs / kN

Load/Fixture Weight: _____ lbs / kN

Speed:
Maximum: _____ in./sec. _____ mm/sec.

Minimum: _____ in./sec. _____ mm/sec.

Move Time: _____ seconds

Total Cycle Time: _____ seconds

Repeatability: _____ in. _____ mm

Accuracy: _____ in. _____ mm

Load Guided? Yes No

Rod Side Loading? Yes No
Value: _____ lbs.

Motor Mounting: Inline or Parallel

AC Drive Power: 230V / 1 460V / 3 50 Hz
230V / 3 Other: _____ 60 Hz

Expected Life: _____

Applications Sketch and Notes:

