

Falk UltraMax Standard Lead Times Unit Sizes 1020-2130



Standard Lead Times for UltraMax Unit Sizes 1020-2130

(Maximum order quantity of 2 for each ratio/configuration)

1 week



FC 1020-2090
(Ratios 5.06-105.9)



FZ 1020-2090
with bolted motor bracket
(Ratios 5.06-105.9)



Standard Backstops



Coupling Guards



Falk SteelFlex® Couplings
(HSS stock bores only)



Nitrile or Viton Seals



Shaft Fans

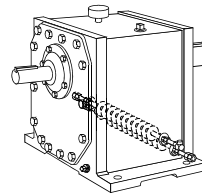
2 weeks



FC 1020-2090
(Ratios 1.5-4.57)



FZ 1020-2090
with bolted motor bracket
(Ratios 1.5-4.57)



Cooling Tubes



**Slide Rails and
Slide Bases**



Falk® Wrapflex Couplings
(HSS Only)



Thomas Disc Couplings
(HSS only)



Omega Couplings
(HSS only)



Falk Lifelign
(HSS only)



AirMax breathers

4 weeks



FC 2100 & 2110
(Ratios 5.06-105.9)



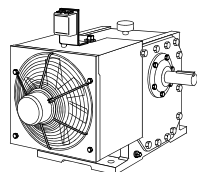
FZ 2100 & 2110
with bolted motor bracket
(Ratios 5.06-105.9)



All FA Units
(Motor Adapter)



All FD Units
(Motor Mount)



Electric Fans



Welded motor bracket



Falk Reliability Package

6 weeks



All Ratios greater than 105.9



**All ratios for drive sizes
2120 & 2130**

Let Us Help You: Quote Information for 1 Week Lead Time Units

To meet the standard 1 week lead times, the following information is requested. Deviations outside the standard product offering are quoted using our standard quote and order entry process. This includes variations to individual components or drives outside of the list components, such as removing items from a lubrication package.

All requests for quote need to be submitted to techgear@rexnord.com with the following information:

- Drive quantity
- Application or minimum service factor
- Motor hp
- Input speed (if variable, provide speed range)
- Ratio or output speed
- Coupling Type (if required)
- Motor Frame
- Required accessories
- Ambient conditions (standard conditions will be assumed if not provided)
- Mounting orientation

Required Order Information for 1 Week Lead Time Units

Additional information is required to enter an order along with a purchase order. If information is missing, the order cannot be processed.

- Motor HP
- LSS shaft rotation direction (Units with backstops only)
- Motor frame size
- Electric fan position (Electric fans only)
- Motor mount position (Motor mounts only)
- Power supply voltage and frequency (Electric fans and immersion heaters)





866-REXNORD/866-739-6673 (Within the U.S.)
414-643-2366 (Outside the U.S.)
www.rexnord.com

Why Choose Rexnord?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Commitment to customer satisfaction and superior value extend across every business function.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime and increase productivity and dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Commitment to operational excellence ensures the right products at the right place at the right time.