



NOTE:
Nut "F" rotates on
valve bonnet!!

- STYLE:
- DIM A: STEM DIAMETER
- DIM B: THREAD LENGTH
- C: THREAD SPEC
- DIM D1: STEM UP, LENGTH TO BASE MOUNT SURFACE
- DIM D2: STEM TRAVEL, STEM UP VS. STEM DOWN
----- OR -----
- DIM D3: STEM DN, LENGTH TO BASE MOUNT SURFACE
- DIM E: BONNET MAJOR DIAMETER
- F: THREAD SPEC OR BONNET MINOR DIAMETER
- DIM G: BONNET MOUNT HEIGHT
- DIM H: BONNET MINOR DIAMETER HEIGHT
- DIM I: EXTERNAL PACKING NUT, ACROSS POINTS

VALVE SIZE	<input type="text"/>
SYSTEM PRESSURE	<input type="text"/>
2 WAY	<input type="text"/>
3 WAY	<input type="text"/>
MEDIA TYPE	<input type="text"/>
MEDIA TEMP	<input type="text"/>
AMBIENT TEMP	<input type="text"/>
SPRING RETURN	<input type="text"/>
NON SPRING	<input type="text"/>
TWO POSITION	<input type="text"/>
MODULATING CONTROL	<input type="text"/>
VALVE MFG	<input type="text"/>

NOTE: THIS INFORMATION WILL BE UTILIZED IN THE FABRICATION OF A CUSTOM LINKAGE SYSTEM FOR YOUR VALVE REQUIREMENT; THEREFORE, IT IS ESSENTIAL THAT THE ABOVE DIMENSIONS BE FURNISHED WITH READINGS TAKEN TO THE NEAREST .001". ANY ERRONEOUS DIMENSIONS FURNISHED WHICH RESULT IN IMPROPER FIT OF THIS LINKAGE SYSTEM ARE NOT THE RESPONSIBILITY OF BELIMO AIRCONTROLS. ANY REWORK REQUIRED WILL RESULT IN AN EXTRA CHARGE.

COMPANY CONTACT/INFORMATION PROVIDED BY: _____ DATE: _____

COMPANY: _____

JOB NAME: _____

JOB LOCATION: _____

PO#: _____

PHONE: _____

EMAIL: _____

HAND SKETCH

NOTE: HAND SKETCH IF THE ABOVE STYLES ARE NOT APPROPRIATE, BE SURE TO INCLUDE ALL DIMENSIONS A-1 FOR THE HAND SKETCH.
PLEASE INCLUDE VALVE MARKINGS AND TAG INFORMATION BELOW: