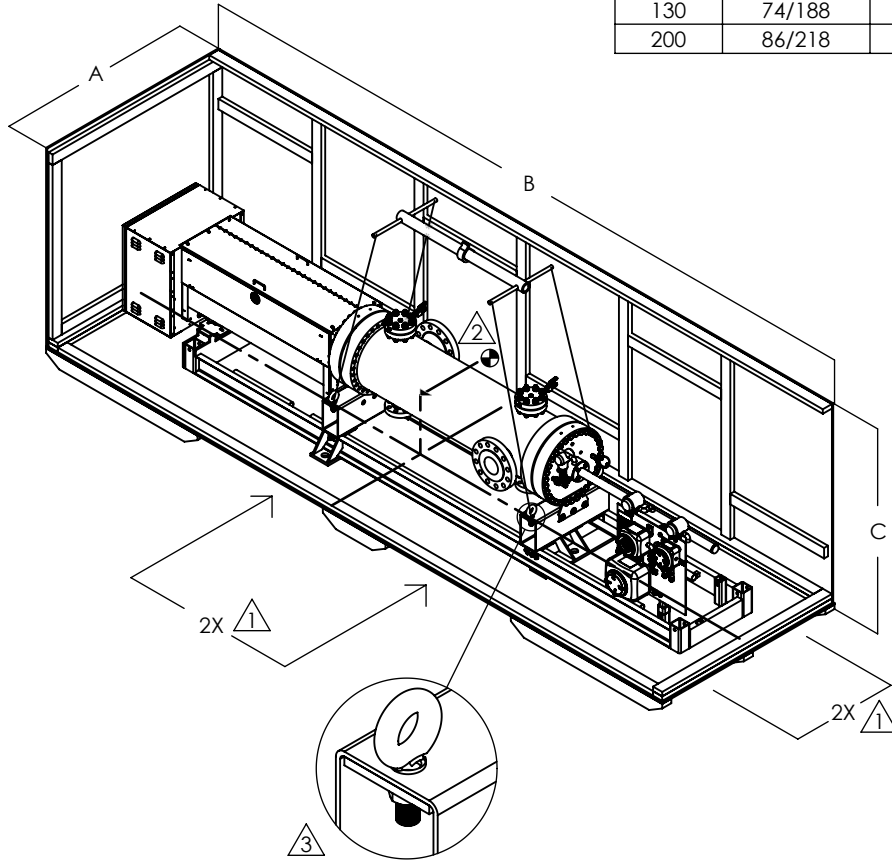


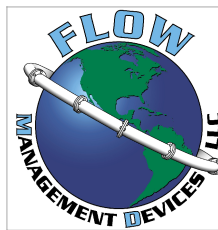
MODEL	A (IN/CM)	B (IN/CM)	C (IN/CM)
003	36/91	120/305	48/122
007	48/122	132/335	48/122
015	48/122	197/500	54/137
025	48/122	197/500	54/137
035	48/122	223/566	54/137
060	62/157	252/640	60/152
090	74/188	252/640	70/178
130	74/188	298/756	82/208
200	86/218	312/792	82/208



MODEL	PRESSURE (ANSI)	WEIGHT (LBS)	WEIGHT (KGS)	WEIGHT W/ CRATE (LBS)	WEIGHT FILLED W/ WATER (LBS)
003	150#	TBD	TBD	TBD	TBD
003	300#	1,360±5%	616±5%	1,705±5%	1,440±5%
003	600#	1,368±5%	620±5%	1,713±5%	1,450±5%
003	900#	1,925±5%	874±5%	2,270±5%	2,007±5%
007	150#	TBD	TBD	TBD	TBD
007	300#	1,592±5%	724±5%	1,997±5%	1,692±5%
007	600#	1,740±5%	791±5%	2,145±5%	1,840±5%
007	900#	TBD	TBD	TBD	TBD
015	150#	3,230±5%	1,467±5%	3,930±5%	3,440±5%
015	300#	3,260±5%	1,478±5%	3,960±5%	3,470±5%
015	600#	3,300±5%	1,496±5%	4,000±5%	3,500±5%
015	900#	3,340±5%	1,515±5%	4,040±5%	3,550±5%
025	150#	4,040±5%	1,833±5%	4,740±5%	4,450±5%
025	300#	4,090±5%	1,855±5%	4,790±5%	4,490±5%
025	600#	4,335±5%	1,966±5%	5,035±5%	4,740±5%
025	900#	4,385±5%	1,989±5%	5,085±5%	4,790±5%
035	150#	4,850±5%	2,199±5%	5,590±5%	5,450±5%
035	300#	4,920±5%	2,231±5%	5,660±5%	5,520±5%
035	600#	5,370±5%	2,435±5%	6,110±5%	5,970±5%
035	900#	5,430±5%	2,463±5%	6,170±5%	6,030±5%
060	150#	9,300±5%	4,216±5%	10,150±5%	10,310±5%
060	300#	9,370±5%	4,252±5%	10,220±5%	10,390±5%
060	600#	9,830±5%	4,458±5%	10,680±5%	10,850±5%
060	900#	10,000±5%	4,536±5%	10,850±5%	11,020±5%
090	150#	11,000±5%	4,989±5%	12,050±5%	12,670±5%
090	300#	11,120±5%	5,044±5%	12,170±5%	12,790±5%
090	600#	12,270±5%	5,565±5%	13,320±5%	13,940±5%
090	900#	12,470±5%	5,656±5%	13,520±5%	14,140±5%
130	150#	15,850±5%	7,190±5%	16,480±5%	18,800±5%
130	300#	18,800±5%	8,550±5%	19,430±5%	21,750±5%
130	600#	23,140±5%	10,496±5%	26,190±5%	25,970±5%
130	900#	TBD	TBD	TBD	TBD
200	150#	18,410±5%	8,350±5%	22,770±5%	22,890±5%
200	300#	24,280±5%	11,015±5%	28,640±5%	28,760±5%
200	600#	TBD	TBD	TBD	TBD
200	900#	TBD	TBD	TBD	TBD

NOTES:

- ① FORK LIFT POINTS
- ② CENTER OF MASS TYPICAL
- ③ 4X 1 INCH LIFTING EYE BOLT RATED 10,000 LBS 1 13/16 LOOP I.D.
- 4. WEIGHTS ARE ESTIMATED
- 5. VALUES ARE SUBJECT TO CHANGE WITHOUT NOTICE



**PROPRIETARY AND CONFIDENTIAL**  
 This document contains data that is proprietary to FlowMD, and may never, in whole or in part, be duplicated, disclosed to unauthorized persons, or used for manufacturing without prior written permission and authorization from FlowMD.

**UNLESS OTHERWISE SPECIFIED:**  
 ALL DIMENSIONS ARE IN INCHES  
 GENERAL DRAWING TOLERANCES:  
 .X ± .030  
 .XX ± .010  
 .XXX ± .005  
 ANGLES: ± .5°  
 FRACTIONAL: ± 1/16"  
 SURFACE FINISH 63 μINCH MAX ON MACHINED SURFACES  
 REMOVE ALL SHARP EDGES & BURRS  
 BREAK CORNERS .005/.020  
 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y.14.5M-2009

ALL DIMENSIONS, TOLERANCES, AND SPECIFICATIONS APPLY TO FINISHED ITEMS AFTER ANY APPLICABLE FINISH, PLATING, HEAT TREATING, ETC.  
**DO NOT SCALE DRAWING**

	NAME	DATE
DRAWN	DOUG K.	08/02/08
LAST REVISED	M BROWN	12/08/14
CHECKED		
MATERIAL		
FINISH		
CONTACT INFORMATION		
<b>FLOW MANAGEMENT DEVICES</b> 5225 SOUTH 37TH ST SUITE 4 PHOENIX, ARIZONA 85040 PHONE: (602) 233-9885 FAX: (602) 233-9887 <a href="http://www.FlowMD.com">www.FlowMD.com</a>		

FLOW MANAGEMENT DEVICES	
TITLE:	DOC ENG REF LIFTING DRAWING
P/N:	000-100654-DOC
MODEL #:	003-200
SIZE	<b>A</b>
REV	<b>F</b>
SCALE: 1:64	WEIGHT: SHEET 1 OF 1