

1

2

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A

B

C

D

E

F

G

H



DO NOT SCALE



FIRST ANGLE PROJECTION

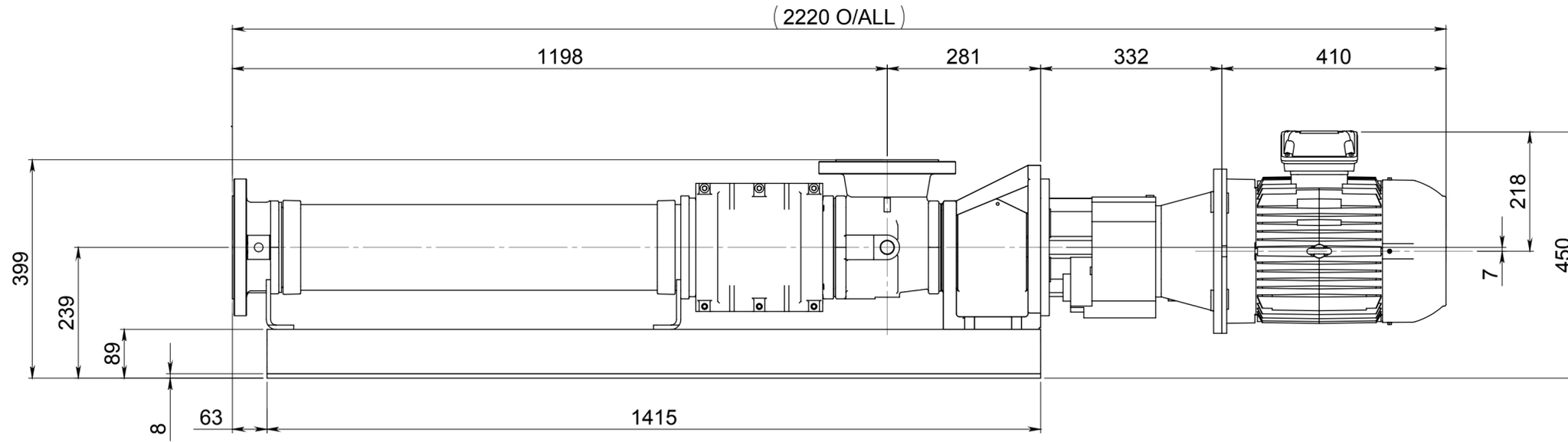
IF IN DOUBT ASK

RENUMBERED FROM

MODIFICATIONS

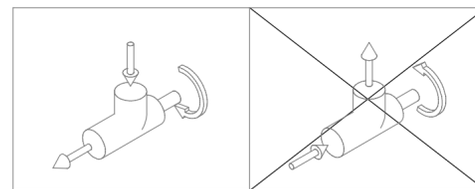
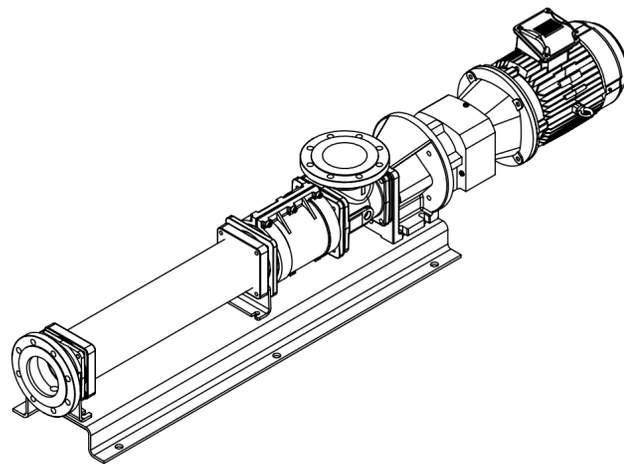
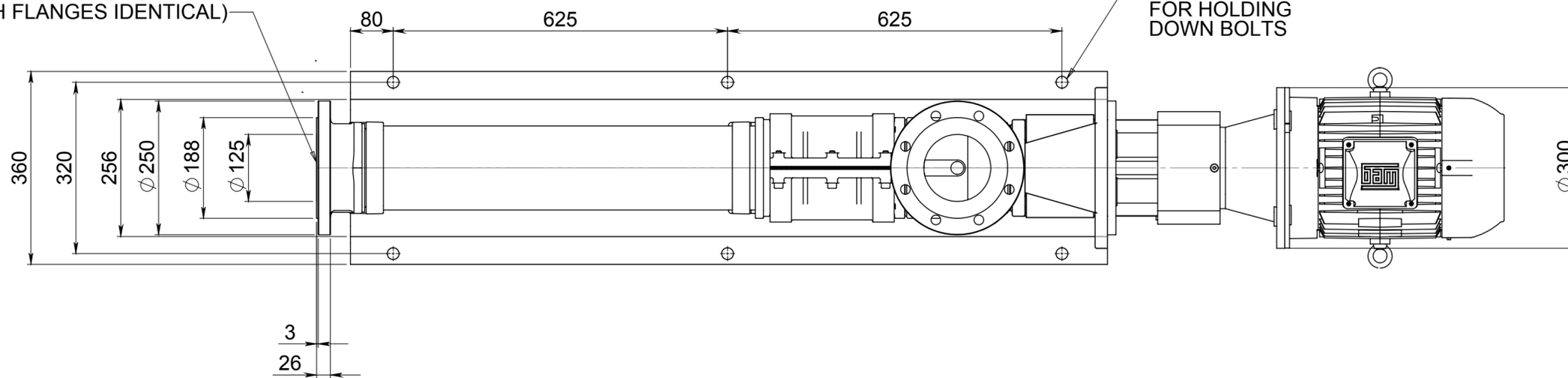
- GDE.1. USE UP EXISTING STOCKS.
- GDE.2. ALTER EXISTING STOCKS
- GDE.3. EXISTING STOCKS TO BE PASSED TO SERVICE
- GDE.4. EXISTING STOCKS TO BE SCRAPPED

**Mono™**



8 HOLES 18 Ø EQUI-SPACED  
ON A 210 PCD TO  
BS EN 1092 SECT 3.2 PN 16  
(BOTH FLANGES IDENTICAL)

6 HOLES Ø 22  
FOR HOLDING  
DOWN BOLTS



"WARNING-THIS DOCUMENT CONTAINS NOV CONFIDENTIAL AND TRADE SECRET INFORMATION, AND IS GIVEN TO THE RECEIVER IN CONFIDENCE. THE RECEIVER ACCEPTS THE DOCUMENT IN CONFIDENCE AND AGREES THAT, EXCEPT WITH NOV'S PRIOR EXPRESSED WRITTEN PERMISSION, IT WILL (1) NOT USE OR DISCLOSE TO OTHERS THE DOCUMENT OR ANY COPY THEREOF OR THE CONFIDENTIAL TRADE SECRET INFORMATION CONTAINED THEREIN; (2) NOT COPY OR REPRODUCE THE DOCUMENT WHOLE, OR PART; AND (3) UPON COMPLETION OF THE NEED TO RETAIN THE DOCUMENT, OR UPON DEMAND, RETURN THE ADOCCUMENT, LL COPIES THEREOF AND ALL MATERIAL COPIED THEREFROM."

STAMP COMPONENT WITH PART NUMBER IN POSITION INDICATED BY SYMBOL

T.S.C. = THEORETICAL SHARP CORNER REMOVE ALL BURRS AND SHARP EDGES

UNLESS OTHERWISE STATED ALL DIMENSIONS IN MILLIMETRES SCREW THREADS TO ISO METRIC COARSE MEDIUM FIT (H6 g6) BS3643. MACHINED DIMENSIONS ±0.25mm. FABRICATED DIMENSIONS ±2mm. HOLE CENTRES ±0.50mm. ANGULAR TOLERANCE ±1%. GENERAL ARRANGEMENT TOLERANCE ±1%.

SLING AT ARROW 'S'				
APPROXIMATE WEIGHT IN kg				
PUMP	GEARBOX	MOTOR	BASE	TOTAL
148	26	74	47.5	295.5

TITLE  
**GENERAL ARRANGEMENT**

SURFACE FINISH	N5	N6	N7	N8	N9
Ra µm	0.4	0.8	1.6	3.2	6.3
Ra µin	16	32	63	125	250

DRAWN	DriveWorks	DRAWING No.	ISSUE
DATE	27/09/2016	G21602	1
CHECKED	DriveWorks		
DATE	27/09/2016		
WEIGHT			
SEE TABLE			

MODEL(S) Z37KCXXXXB  
SK672.1F WEG 132M - 7.5kW  
SCALE SHEET No. ORIGINAL SPEC No.  
1:7 1 OF 1 59435

