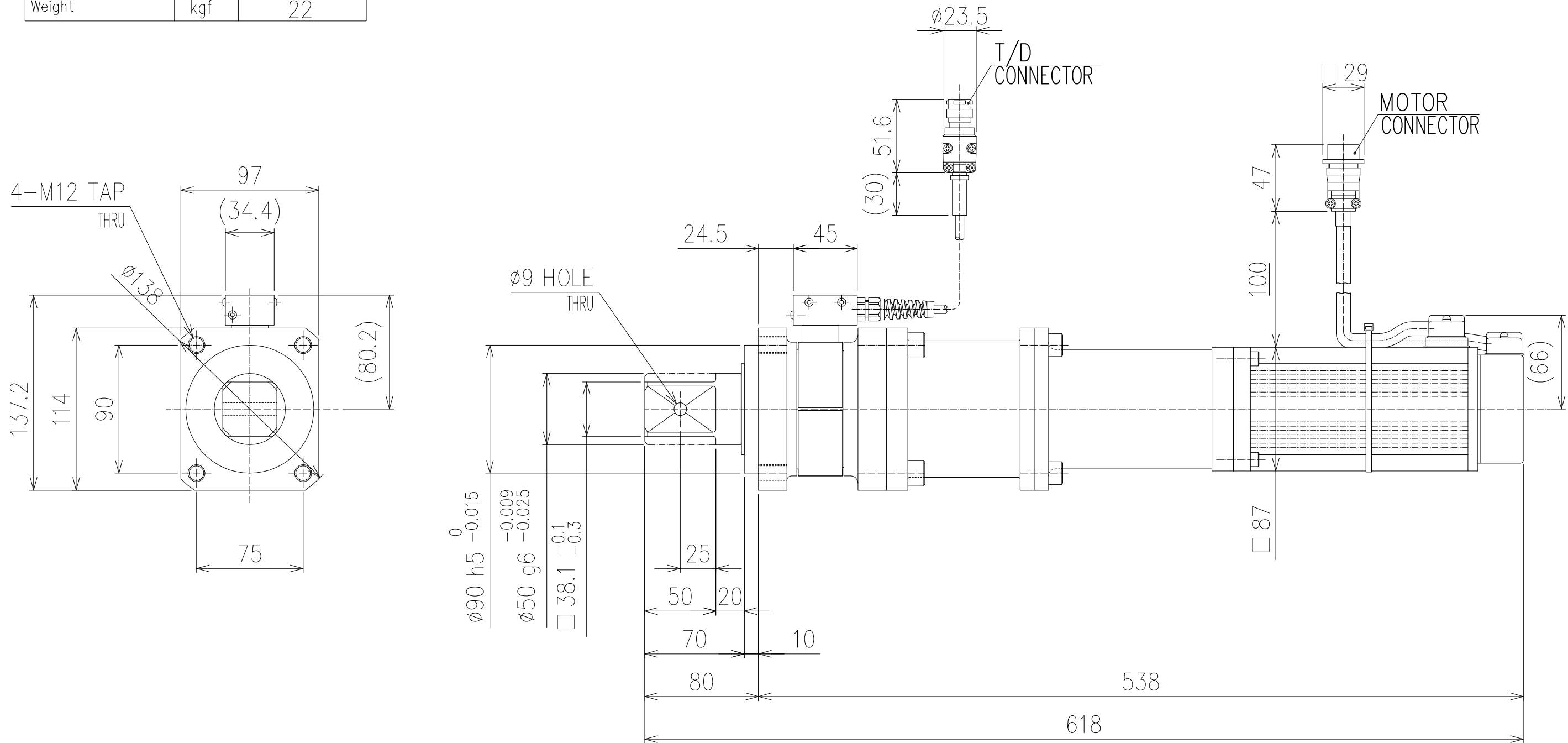


Model: CFT-113RM4J-S		
Max. Torque	N+m	1100
(Transmission Efficiency=96%,Heat Effect=92%(8% loss) considered)		
Max. Speed	r.p.m	120
Weight	kgf	22

CHANGES			
SYM	BY	REVISION	DATE
-	FEC	TRANSLATED TO ENGLISH	3/8/22



TOLERANCE UNLESS OTHERWISE SPECIFIED
 INCH METRIC
 .XX±.01 .X±.25
 .XXX±.005 .XX±.127
 .XXXX±.005 .XXX±.0127
 ANGLE±.5° ANGLE±.5°
 BREAK ALL SHARP CORNERS &
 EDGES EXCEPT AS NOTED
 DO NOTE SCALE DRAWING

NOTICE OF PROPRIETARY RIGHTS
 The design concepts and engineering detail embodied in this drawing are the property of FEC INC. and are to be maintained in strict confidence, no element or detail of this drawing is to be disclosed nor used without the express written permission of FEC INC.

ANT	SYN	SHT	NAME	PART #	HW

FEC INC. FASTFORMS AUTOMATION www.fec-usa.com

DESIGN	DET BY	TITLE
CHKD	SAFETY OR	TOOL ASSEMBLY DRAWING FOR A CFT-113RM4J-S TOOL
DATE	SCALE	REF DDK DRAWING DS-N068
SHEET	SHEETS	DRAWING NO. CFT-113RM4J-S