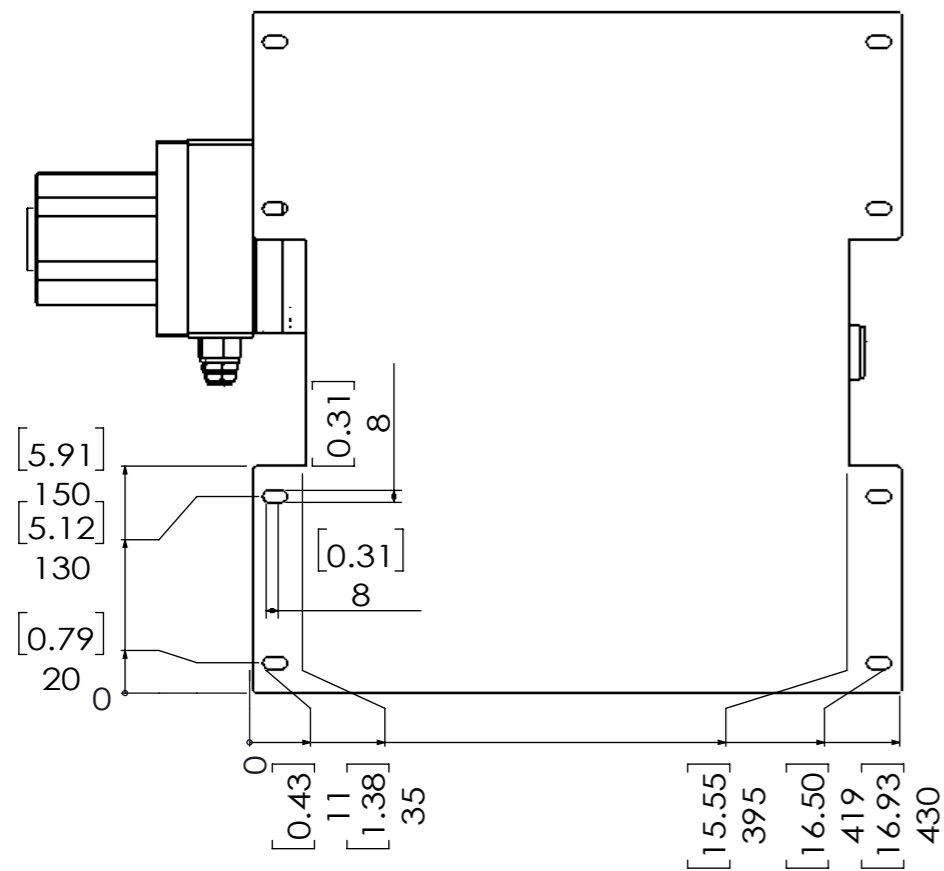


<<<< CUSTOMER APPROVAL >>>

THIS DRAWING IS BEING SUBMITTED FOR YOUR APPROVAL OF THIS DESIGN ON YOUR APPLICATION AND REQUIRMENTS.
A SIGNATURE IS REQUIRED BEFORE AN ORDER CAN BE PROCESSED.

APPROVED BY _____ APPROVAL DATE _____ / _____ / _____

REV	DESCRIPTION	DATE	SIGNATURE	CHECKED
XXX	XXX	00/00/00	XXX	XXX



Sheet metal thickness 3mm
P/N:OTK-017

Bore size, $\phi 200$

Relief Valve A

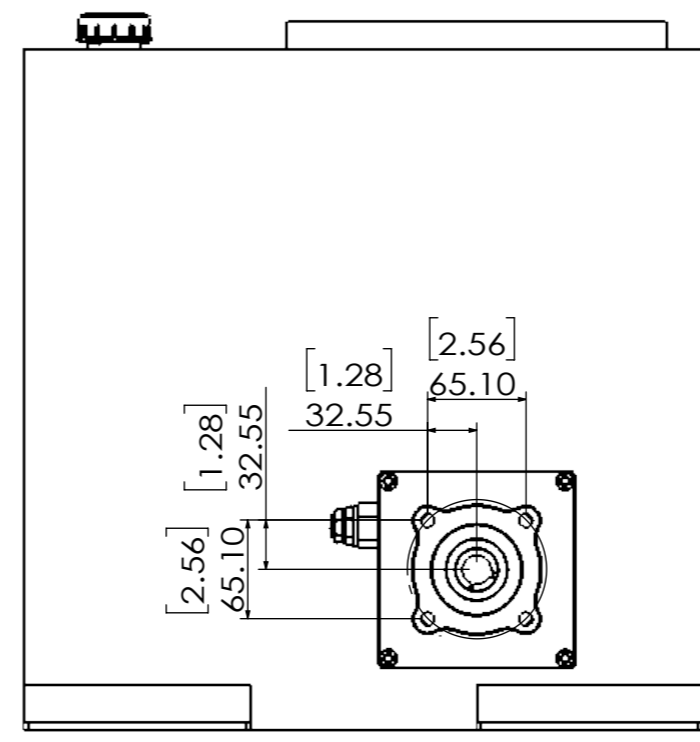
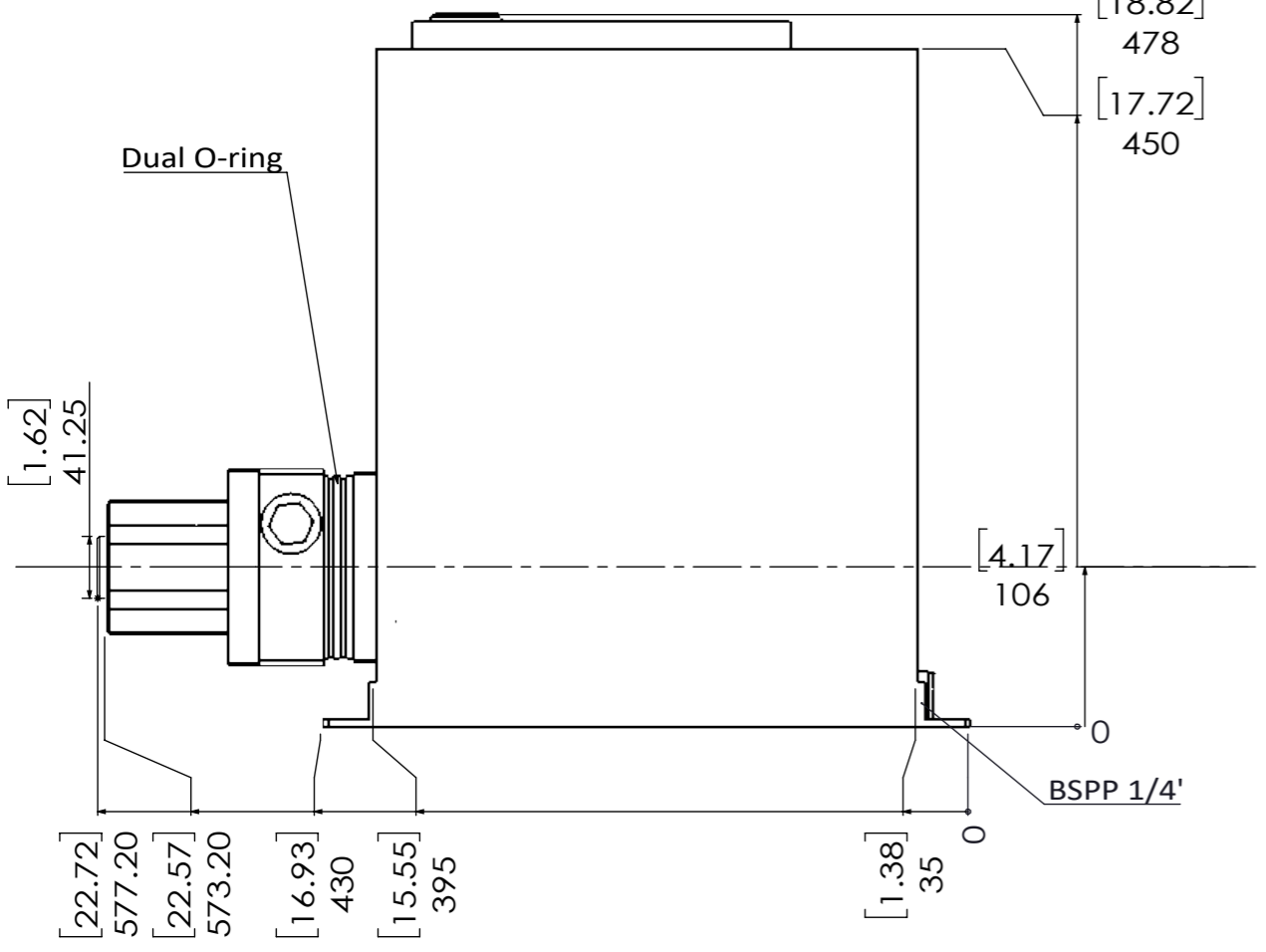
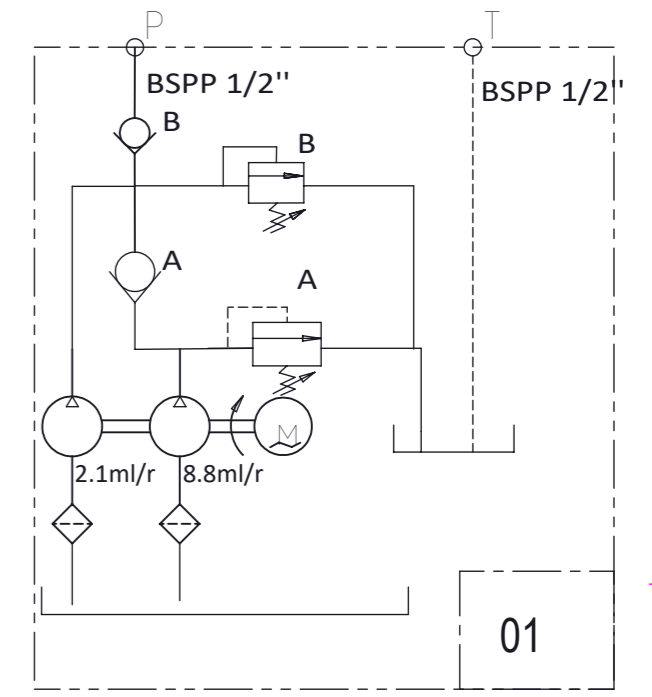
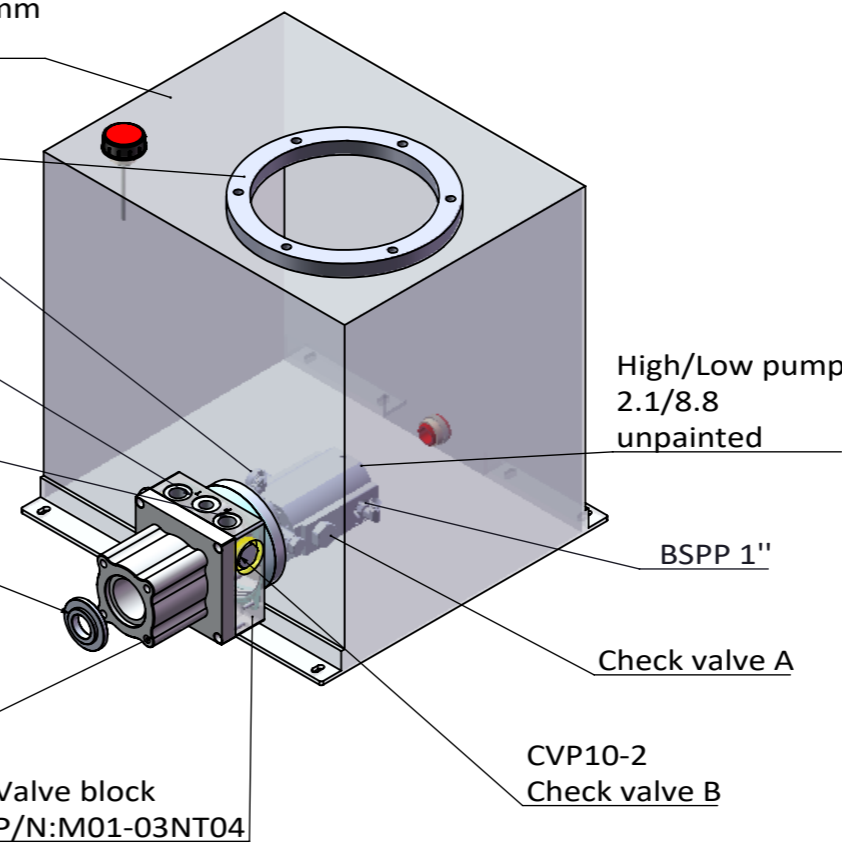
G1/2 Port T Orifice $\phi 10$

G1/2 Port P Orifice $\phi 10$

Locating Ring for CH270
P/N:07GEU01-001-5

Flange
P/N:07GEU01-001-3

Valve block
P/N:M01-03NT04



SPECIFICATIONS	
ENGINE	7HP Gasoline engine(Customer procurement)
FLOW RATE	30LPM@500PSI 7LPM@1500psi
MAX. PRESSURE	3000PSI
RELIEF SETTING	750PSI
GEAR PUMP DISP.	High/low 2.1/8.8(ml/r)
RESERVOIR	OTK-017 50L
REMOTE CONTROL	N/A
MOUNTING	VERTICAL OR HORIZONTAL
PORTING	BSPP1/2"



DESIGNED_BY KMC	CHECKED_BY	APPROVAL DATE. 2022/03/23
REFER TO		
CUSTOMER *	Material Number 010103-0054	SCALE 1:4
HYDRAULIC POWER UNIT		
GEU(07)01-003		REVISION SHEET A 1/1