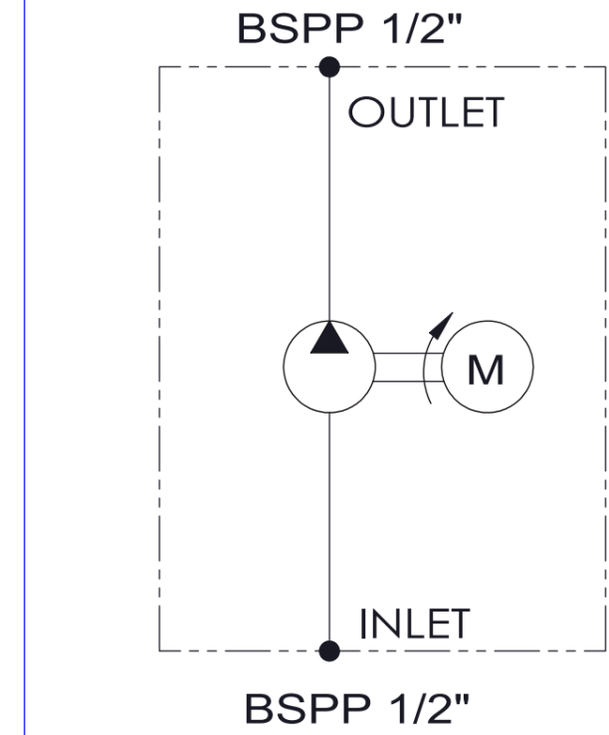
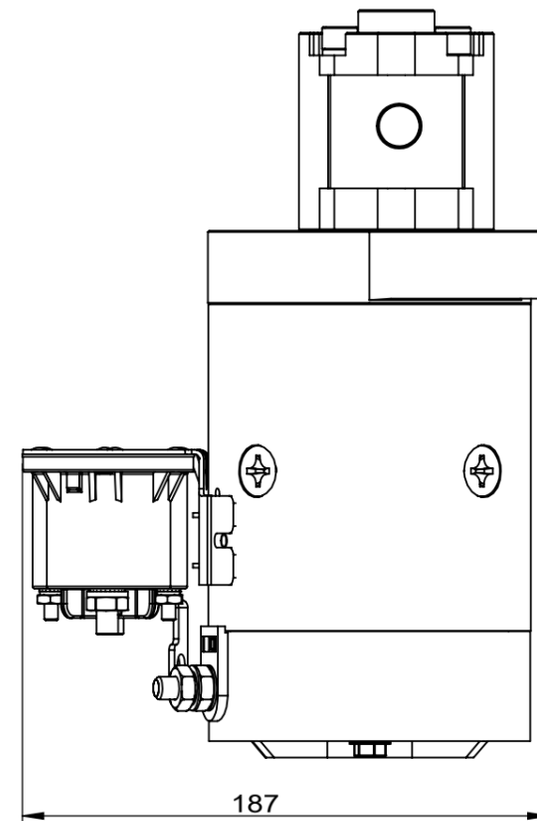
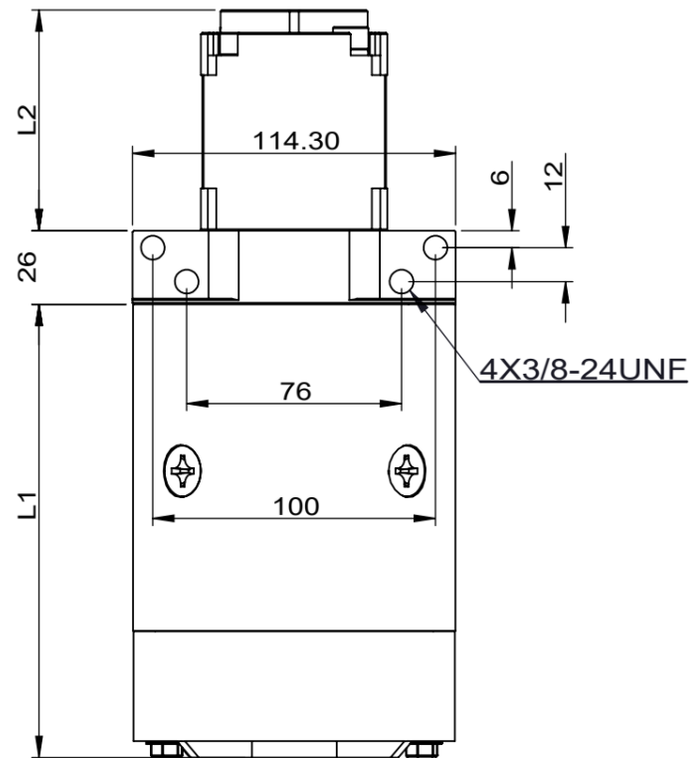


<<<< CUSTOMER APPROVAL >>>>
 THIS DRAWING IS BEING SUBMITTED FOR YOUR APPROVAL OF THIS DESIGN ON YOUR APPLICATION AND REQUIRMENTS.
 A SIGNATURE IS REQUIRED BEFORE AN ORDER CAN BE PROCESSED.

APPROVED BY _____ APPROVAL DATE ____/____/____

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



Model	Motor	Power	Voltage	REV.	L1(mm)	Pump	DISP.	L2(mm)
MPA-416A-21-03	416A-2P-M	1.6kw	12V	2650	160	G210CC	2.1ml/Rev	78
MPA-422B-21-03	422B-2P-M	2.2kw	24V	2650	160	G210CC	2.1ml/Rev	78
MPA-425A-32-03	425A-2P-M	2.5kw	12V	2400	180	G320CC	3.2ml/Rev	82
MPA-428B-32-03	428B-2P-M	2.8kw	24V	3100	205	G320CC	3.2ml/Rev	82

TOLERANCE :mm
 > 0 ±0.1
 > 6 ±0.2
 > 30 ±0.3
 > 120 ±1
 > 315 ±2
 > 1000 ±5



SPECIFICATIONS	
ELECTRICAL MOTOR	
FLOW RATE	
MAX. PRESSURE	
RELIEF SETTING	N/A
GEAR PUMP DISP.	
RESERVOIR	N/A
REMOTE CONTROL	N/A
MOUNTING	VERTICAL OR HORIZONTAL
PORTING	BSP 1/2"

DESIGNED_BY ZLW	APPROVAL_BY ***	APPROVAL DATE. 2023/8/14
UNIT:[inch]mm		REFER TO

CUSTOMER *	FILE NAME	SCALE 1:3
---------------	-----------	--------------

HYDRAULIC POWER UNIT

MPA-4xxx-xx-03	REVISION A0	PAGES 1 / 1
----------------	----------------	----------------

