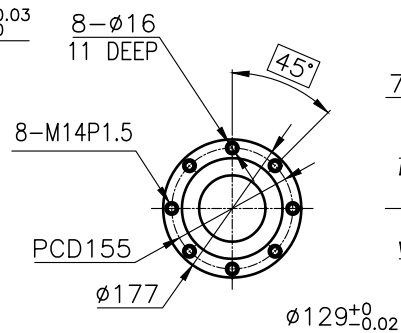
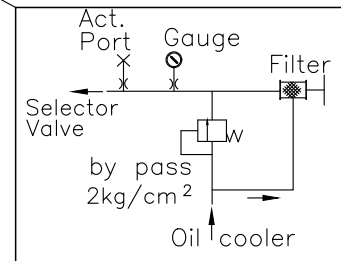
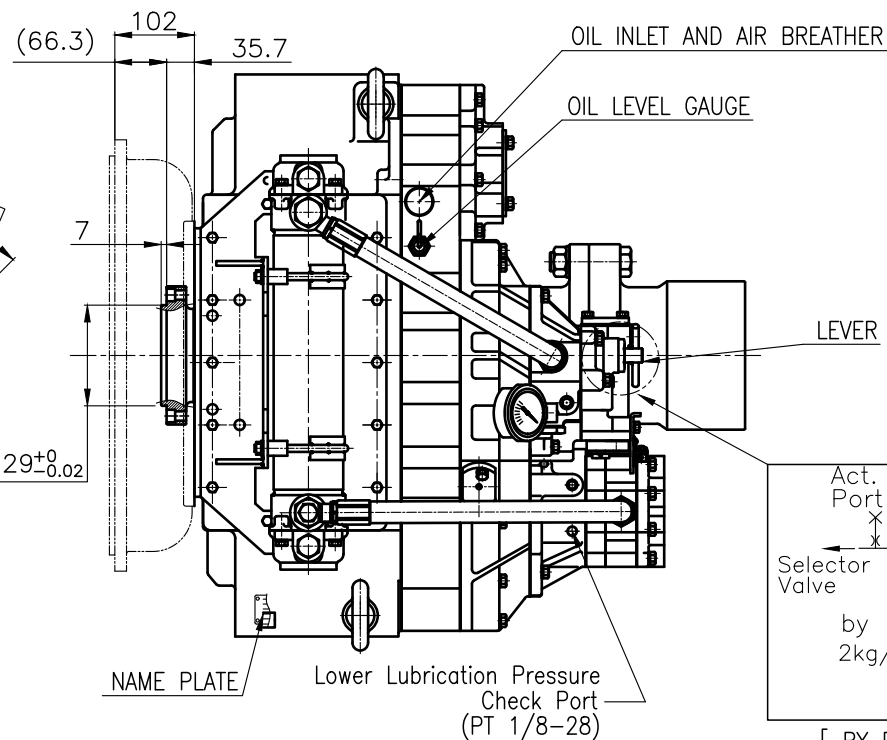


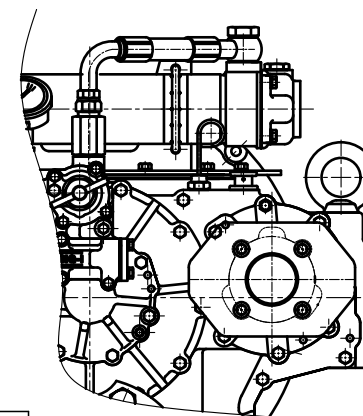
OUTPUT SHAFT COUPLING & PROPELLER COUPLING DIMENSION



INPUT COUPLING DIMENSION

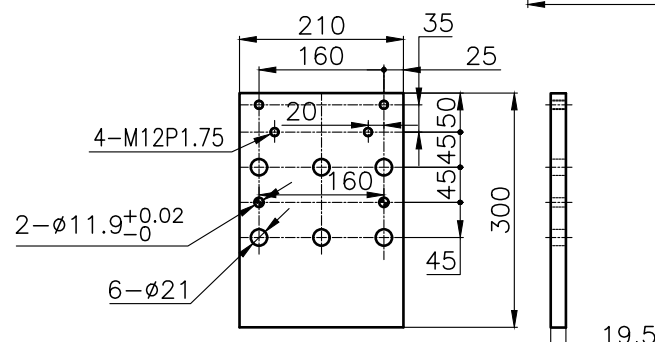
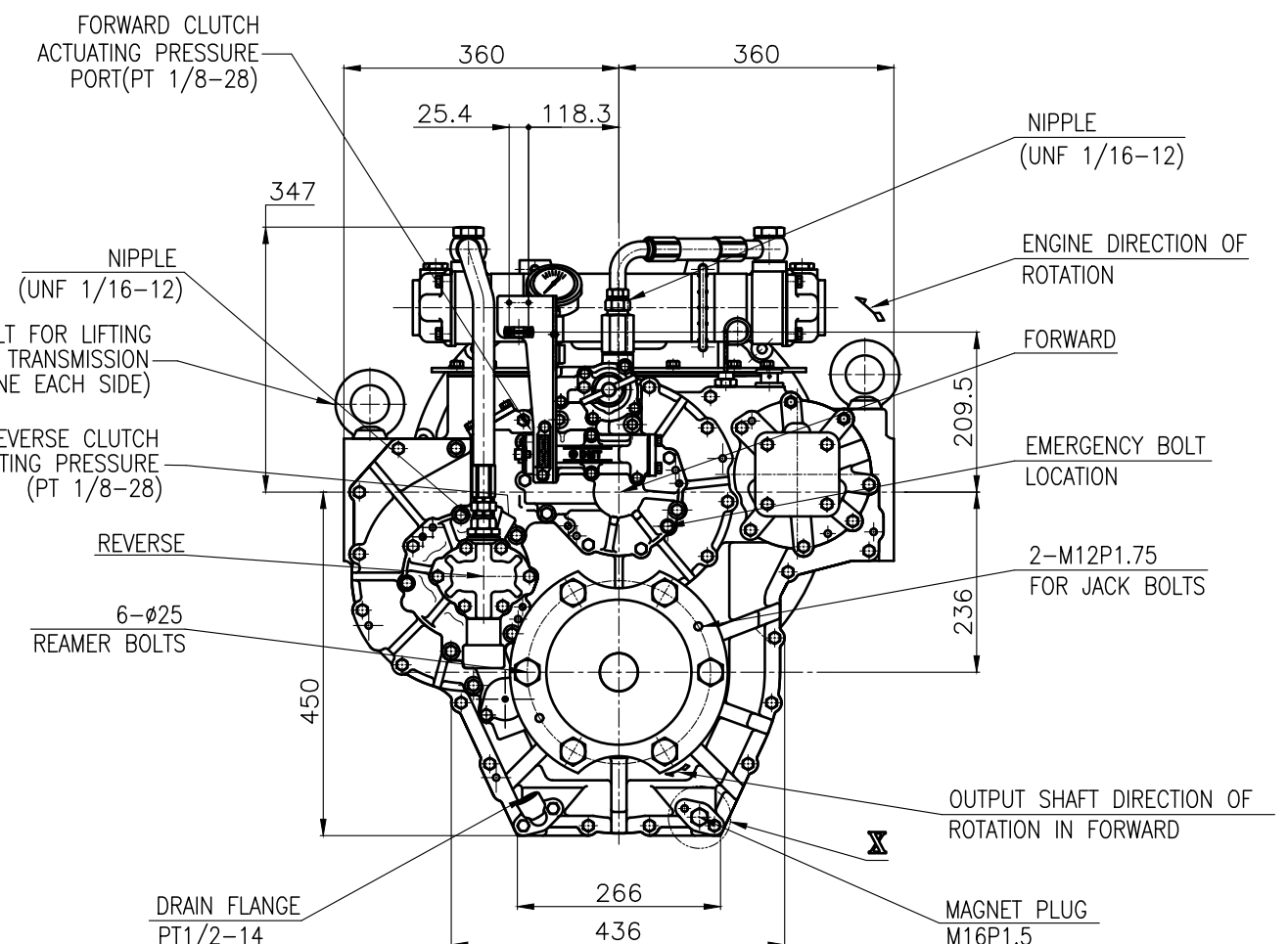
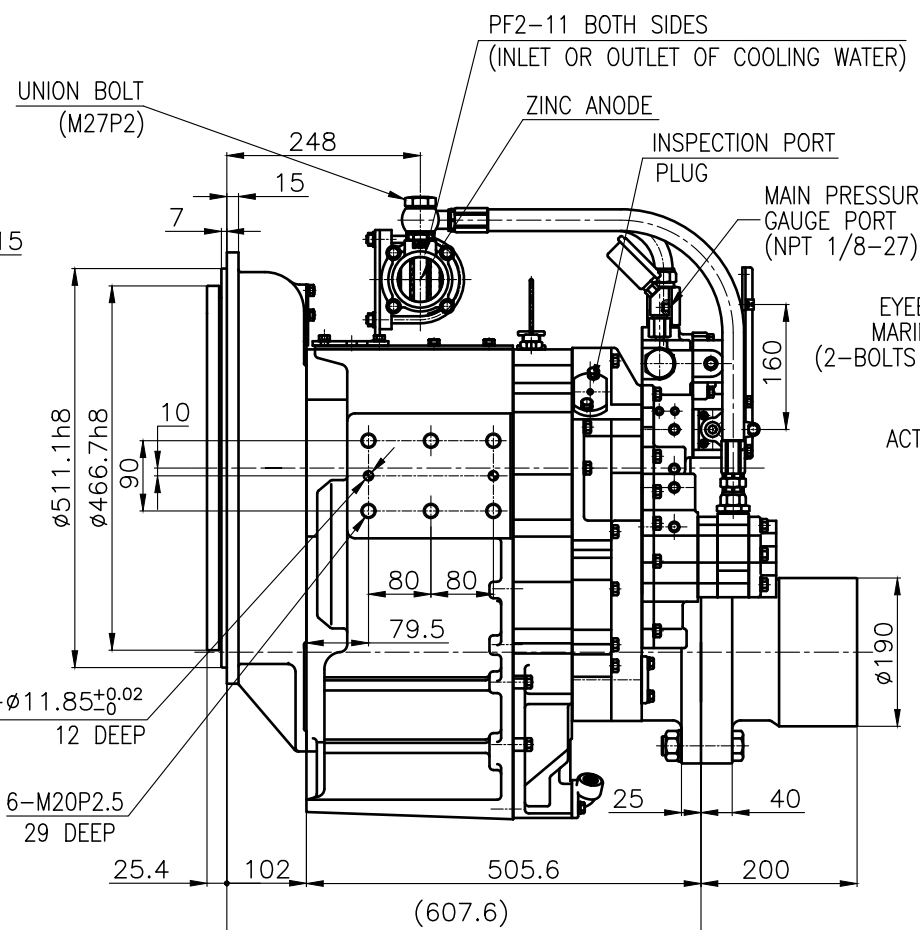
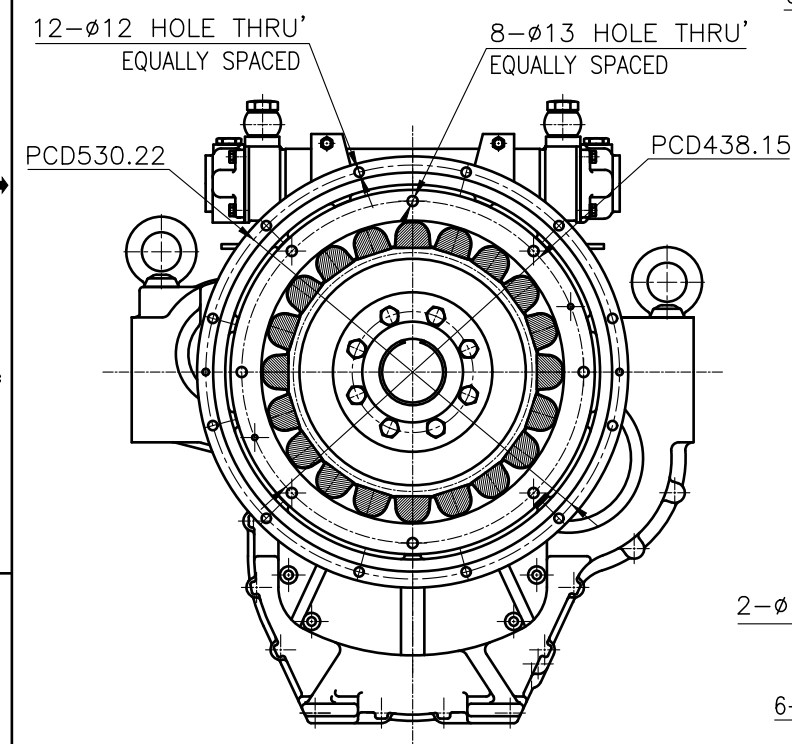


[BY PASS SYSTEM]

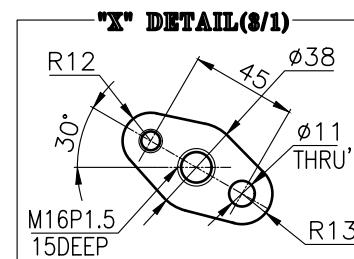


P.T.O ATTACHED

| DMT400H MARINE TRANSMISSION SPECIFICATION | | | |
|---|---|-----------------------------|--------------|
| GEAR RATIO | 1.43, 1.72, 2.03, 2.46, 2.75 | | |
| TOTAL WEIGHT | APPROX. 660 Kg(DRY) | | |
| OIL CAPACITY | APPROX. 9 L | | |
| OIL VISCOSITY | SAE # 30 | | |
| OIL PRESSURE | 1.96 ~ 2.54 MPa | CLUTCH OIL | |
| DIRECTION OF ROTATION IN FORWARD | INPUT | C.C.W VIEWED FROM THE STERN | |
| | OUTPUT | C.W VIEWED FROM THE STERN | |
| OIL CHANGE INTERVAL | THE FIRST 100HOURS OF INITIAL OPERATION | | |
| | AND EVERY 1000HOURS THEREAFTER | | |
| SHIFTING LIMIT | UNDER 50% OF THE RATED ENGINE SPEED | | |
| OIL COOLER | WATER FLOW 40 ~ 60 L/m | | |
| | TEMPERATURE OF COOLING WATER | | MAX 32°C |
| OPERATING TORQUE OF SHIFTING LEVER | | | UNDER 2.94Nm |



BRACKET DIMENSION




"X" DETAIL(3/1)

REMARK

1.HOUSING : SAE# 1

2.DRIVING RING : SAE 14"

3.COUPLING TYPE : RUBBER

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|--|-------|--|--|--|---|--|--------------------|--|---------------|--|--------------|--------------|-----------------|-------------------------|--|
| 원형 치수 TOLERANCE ON | | | | | 번호 NO. | | 품 PART NO. | | 명 PART NAME | | 개 수 Q'TY | 재 질 MATERIAL | 규 SIZE | 비 고 REMARKS | |
| 분수 FRACTIONS 소수 DECIMALS 각도 ANGLES | | | | | | | | | | | | | | 원도 번호 ORIGINAL DWG. NO. | |
| ± ± ± | | | | | | | | | | | | | | | |
| 원 단 치 | 절삭 가공 | | | | 재 질 MATERIAL | | | | 형 식 TYPE | | DMT400H | | | | |
| | | | | |  | | 작성 DATE 2018.06.29 | | 척 도 SCALE N/S | | | | | | |
| | | | | | 승 인 APPROVED BY | | 검 도 CHECKED BY | | 제 도 DRAWN | | 설 계 DESIGNED | | 품 명 NAME | | |
| | | | | | JK.Kim | | TH.Cha | | BJ.Moon | | | | 도 번 DWG. NO. | | |
| | | | | | | | | | | | | | 40000GA~E-114RC | | |
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