

# RC600 - DONOVAN .400 RAISED CAM - RC600

CUSTOMER		CONTACT	DATE
ADDRESS			TEL
PO N°	SHIP VIA		FAX
QTY	E-MAIL		

1) **CASTING** ..... **RC600**     FULL WATER     1/2 WATER     SOLID    UNIT    TOTAL

2) **DECK HEIGHT** .....     9.800     10.200     SPECIAL: \_\_\_\_\_ (MAX 10.350)  
     STD DECKING (+ .010)     NET DECKING (+.000)

3) **VALLEY BULKHEADS** (FOR 10.200 DECKS)     STD (11.025)     TALL (11.400)

4) **FUEL PUMP** .....     YES     NO

5) **CYLINDER SLEEVES** (STD LENGTHS SUPPLIED: 6.000 FOR 9.800 DECKS; 6.250 FOR 10.200 DECKS)  
 4 1/2 ID X 4.702 OD (BORES TO 4.560)  
 4 1/2 ID X 4.730 OD (BORES TO 4.600)  
 4 1/2 ID X 4.702 OD X 6.250 OAL\* FOR 9.800 DECKS (BORES TO 4.560)  
 4 1/2 ID X 4.730 OD X 6.250 OAL\* FOR 9.800 DECKS (BORES TO 4.600)  
 4 1/2 ID X 4.730 OD X 6.625 OAL\* FOR 10.200 DECKS (BORES TO 4.600)  
    \*INCLUDES RADIUS CRANKSHAFT COUNTERWEIGHT CLEARANCE

6) **CAMBORE DIA** .....    BABBITT BRG:     STD (2.1395 STEPPED)     2 1/4 (2.2495)  
    NEEDLE BRG:     50MM (2.2815)     55MM (2.4785)     2 1/2 (2.4995)     60MM (2.6745)  
    (OIL HOLES TO CAM OMITTED ON ALL NEEDLE-BEARING APPLICATIONS)

7) **LIFTER BORES** .....     STD (.8430)     .9040     OTHER: \_\_\_\_\_

8) **STUD KIT?** .....     YES     NO  
    HEAD MFR \_\_\_\_\_    HEAD MODEL \_\_\_\_\_  
    (HEADSTUD HOLES ARE 1/2-13 WITH 7/16-14 CENTER ROW)

9) **OILPAN PATTERN** ...     10.0 WIDTH, 5/16-18 (18X)     10.0 WIDTH, 5/16-18 (6X)  
     10 3/8 WIDTH, 5/16-18 (6X)     10 3/8 WIDTH, 1/4-20 (6X)

— ADDITIONAL INSTRUCTIONS —

**ENGINEERING DEPARTMENT USE ONLY**

BHN: CAP SURF \_\_\_\_\_ DECK \_\_\_\_\_ PAN \_\_\_\_\_ OKKDD \_\_\_\_\_

**BLOCK N°** \_\_\_\_\_ V1 \_\_\_\_\_ HORZ \_\_\_\_\_ V2 \_\_\_\_\_

DROP SHIP TO	LEAD TIME	S.TOTAL
ADDRESS		TAX
APPROVAL SIGNATURE <b>X</b>		SHIPPING
INV N°		TOTAL
		DEPOSIT
		BAL DUE