

COMMAND PRO 17-28 (VERTICAL)
V-TWIN/OHV

TOP VIEW

CONTACT KOHLER FOR OPTIONS

SHEET 1 OF 5

(2-0526)

REV - DATE - DRAFTER - CHECKER - APPROVAL M
SYM F

TOLERANCE
UNLESS OTHERWISE SPECIFIED
ANGLES ± 1/2°

~~INCHES - DECIMALS~~
 0.XXX = ± .010 SURFACE FINISH
 0.XX = ± .030 IN MICRO INCHES
 0.X = ± .060 MAX
 FRACTIONS ± √ RA

METRIC - MILLIMETERS
 0.XXX = ± 0.1 SURFACE FINISH
 0.XX = ± 0.2 IN MICRO METERS
 0.X = ± 0.5 MAX
 0. = ± 1.5 √ RA

THIRD ANGLE PROJECTION

GEOMETRIC DIMENSIONING AND TOLERANCING PER ASME Y14.5M - 1994

UNRELEASE	DATE
PROTOTYPE	DATE
PRODUCTION RELEASE	DATE 7-22-02
SCALE 1:4	DESIGNER JAB ASSIGNED ENGR

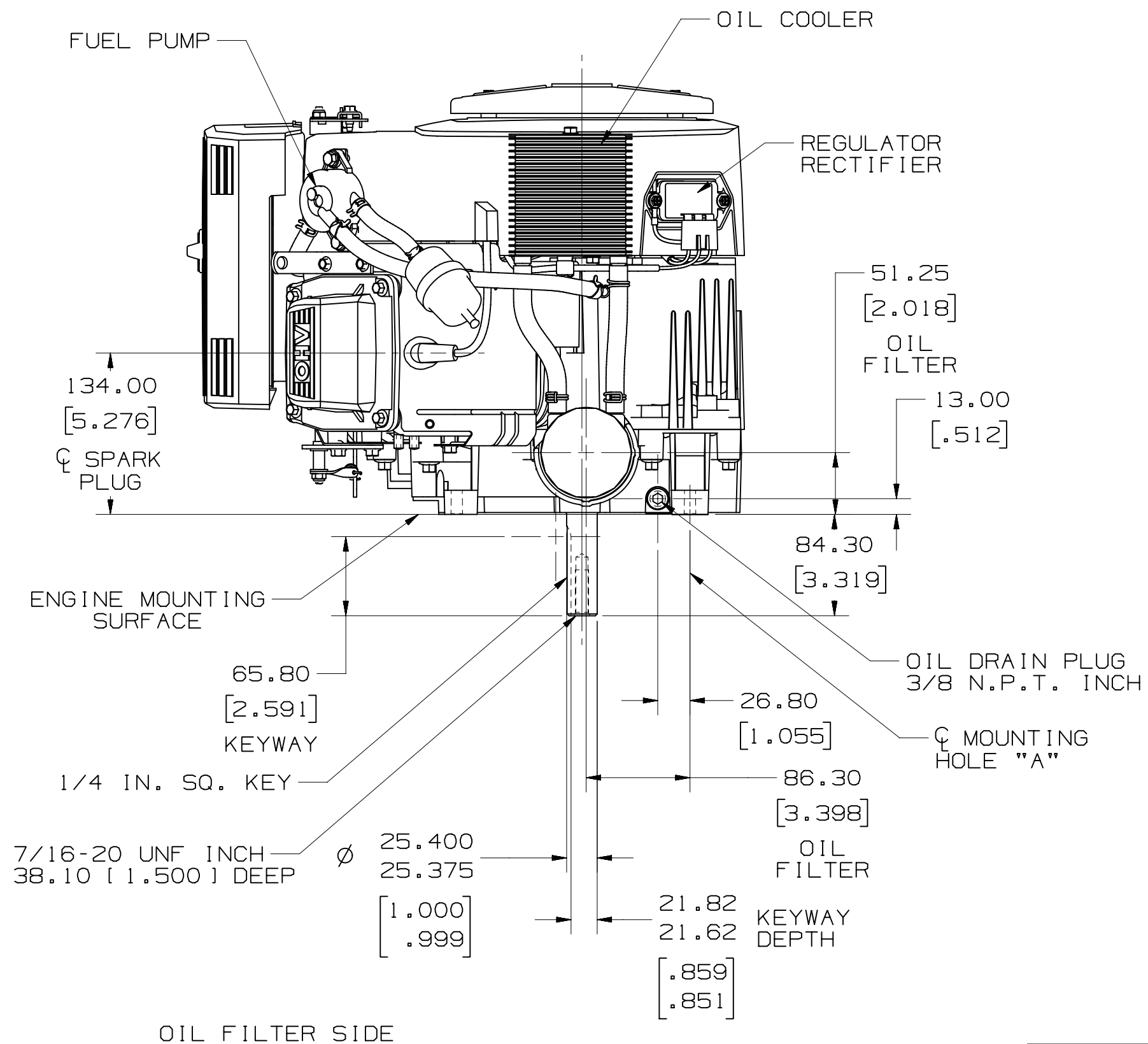
KOHLER engines

ENGINE DIVISION, KOHLER CO.
KOHLER, WISCONSIN 53044 U.S.A.

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DESCRIPTION
CV730 ENGINE
OUTLINE

NUMBER
AID24-0060



ALL REVISIONS
ARE RECORDED
ON SHEET ONE

REV - DATE - DRAFTER - CHECKER - APPROVAL M
SYM F

TOLERANCE
UNLESS OTHERWISE SPECIFIED
ANGLES $\pm 1/2^\circ$

INCHES - DECIMALS
0.XXX = $\pm .010$ SURFACE FINISH
0.XX = $\pm .030$ IN MICRO INCHES
0.X = $\pm .060$ MAX
FRACTIONS \pm \sqrt{RA}

METRIC - MILLIMETERS
0.XXX = ± 0.1 SURFACE FINISH
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DESCRIPTION
CV730 ENGINE
OUTLINE

SHEET 2 OF 5

NUMBER
AID24-0060

