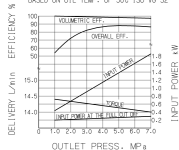
## PERFORMANCE CHARACTERISTICS

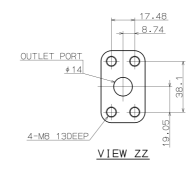
(1800min-INPUT)
BASED ON OIL TEMP. OF 50°C ISO VG 32

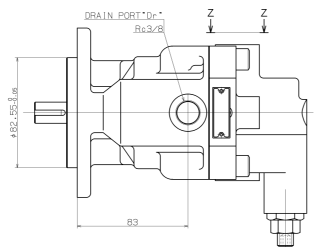


## MODEL CODE

<u>P8VMR-20-CB-10</u>
(1) (2) (3) (4) (5)

- 1 SERIES DESIGNATION 8cm³/rev
- ROTATION(VIEWED FROM SHAFT END)
  R:CLOCKWISE
- 3 PUMP DESIGN NUMBER
- 4 CONTROL TYPE
  CB:PRESSURE COMPENSATOR CONTROL
  PRESSURE COMPENSATOR: 1.8~7MPa
- (5) CONTROL DESIGN NUMBER





·GENERAL DATA

THIS PUMP IS THE AXIAL PISTON TYPE.

THE DISPLACEMENT IS VARIED BY MEANS OF A PRESSURE COMPENSATOR.

· CONTROL DESCRIPTION

PRESSURE COMPENSATOR CONTROL:

THE PRESSURE COMPENSATOR CONTROL AUTOMATICALLY ADJUSTS PUMP DELIVERY TO MAINTAIN VOLUME REQUIREMENTS OF THE SYSTEM AT A PRESELECTED OPERATING PRESSURE. MAX. PUMP DELIVERY IS MAINTAINED TO APPROX.

0.5MPa BELOW THE PRESSURE CONTROL SETTING BEFORE BEING REDUCED.
THE PRESSURE ADJUSTMENT RANGES ARE SHOWN IN THE MODEL CODE INFORMATION.

·INSTALLATION INFORMATION

HORIZONTAL MOUNTING IS RECOMMENDED TO MAINTAIN NECESSARY CASE FLUID LEVEL.
THE CASE DRAIN LINE MUST BE FULL SIZE UNRESTRICTED AND CONNCTED FROM
THE UPPERMOST DRAIN PORT DIRECTLY TO RESERVOIR IN SUCH A
MANNER THAT THE CASE REMAINS FILLED WITH FLUID.

PIPING OF DRAIN LINE MUST PREVENT SIPHONING.

PIPE DRAIN LINE SO PIPING OF DRAIN LINE MUST PREVENT SIPHONING. PIPE DRAIN LINES ARE TO BE CONNECTED TO THIS DRAIN LINE.

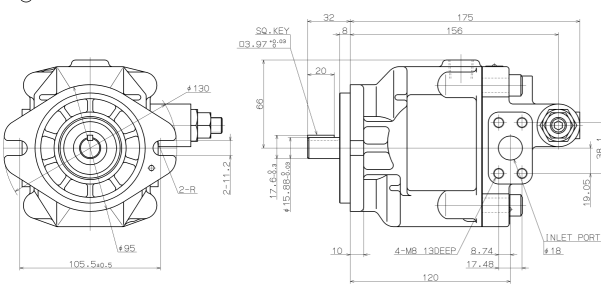
CAUTION MUST BE EXERCISED TO NEVER EXCEED 35 kPa PUMP CASE PRESSURE.

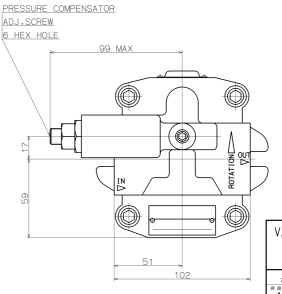
·STARTING

BEFORE STARTING FILL CASE WITH CLEAN SYSTEM FLUID. CASE MUST BE KEPT FULL AT ALL TIMES TO PROVIDE INTERNAL LUBRICATION. WHEN FIRST STARTING.IT MAY BE NECESSARY TO BLEED AIR FROM PUMP OUTLET LINE TO PERMIT PRIMING AND REDUCE NOISE. AN AIRBLEED VALVE IS AVAILABLE FOR THIS PURPOSE.

FILTRATION

204 M OR LESS IN RETURN LINE AND 150 MESH OR FINER IN INLET LINE ARE RECOMMENDED.





VARIABLE DISPLACEMENT PISTON PUMP P8VMR-20-CB-10

 
 日付 DATE
 2010-03-11
 サイズ SIZE
 D

 図画番号 DRAWING NO 4 2 9 7 9 6 1 9 0
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