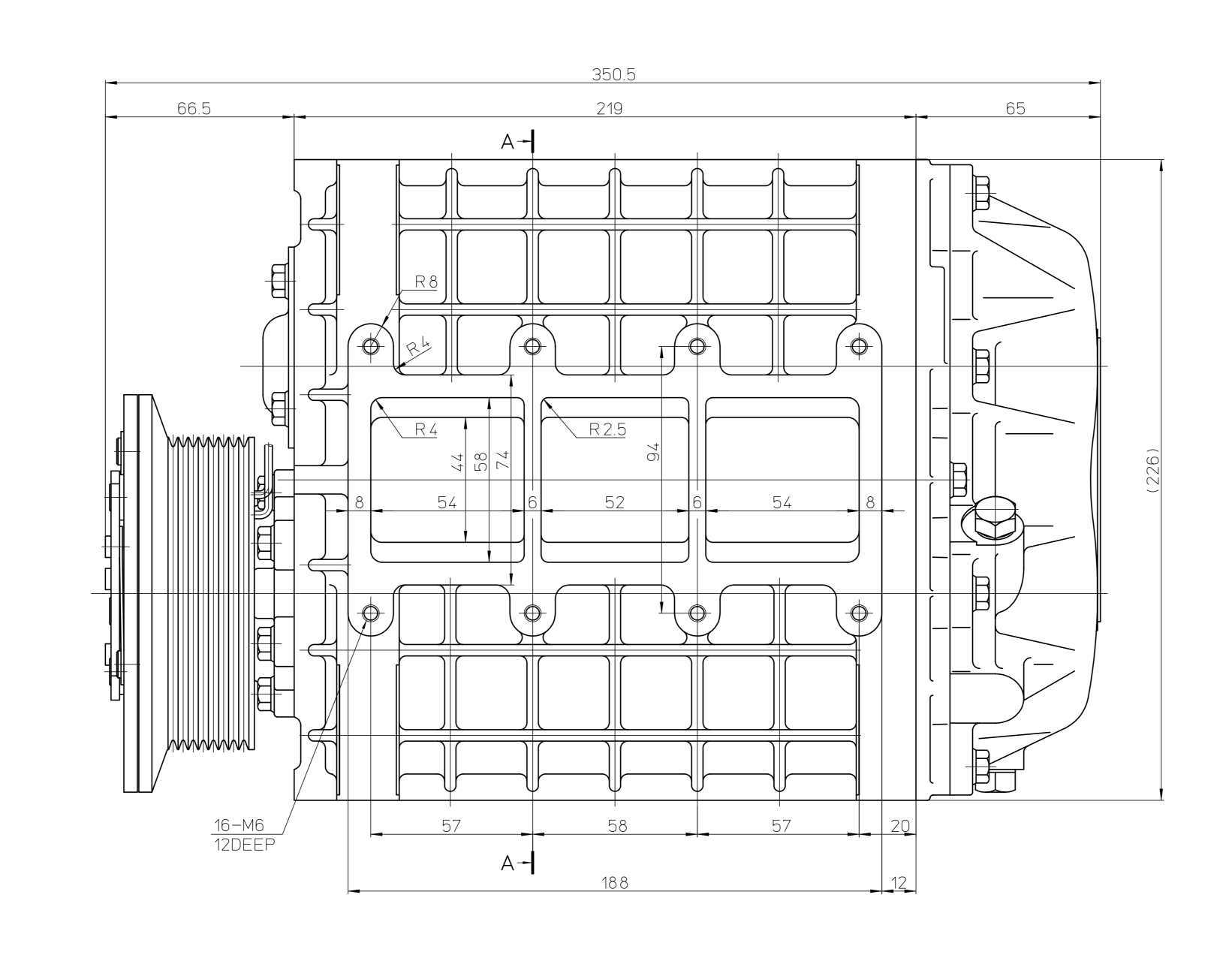
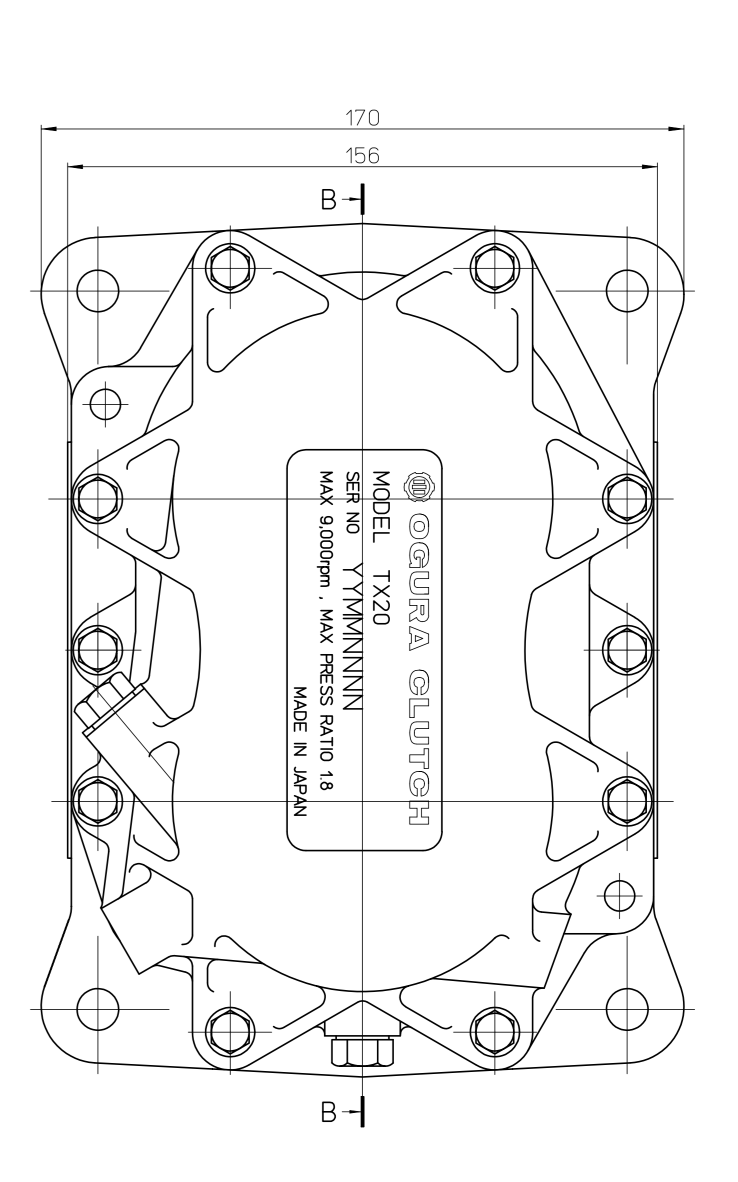


CW

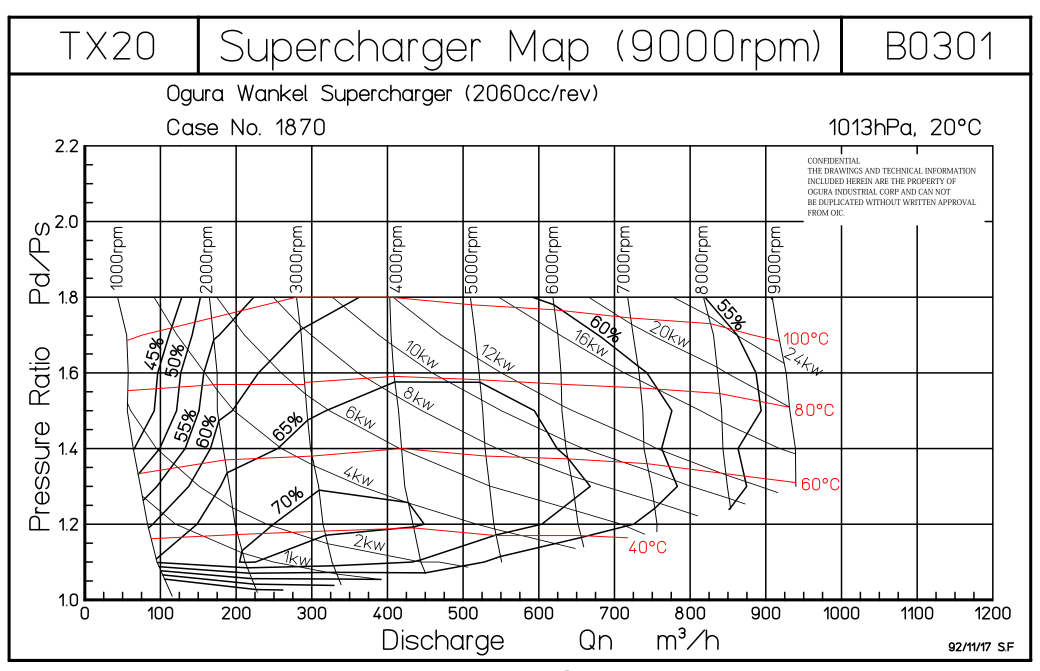




Specifications
Displacement 2,060 cm³/rev
Max. R.P.M. 9,000 rpm
Max. Press. Ratio 1.8
Clutch Voltage DC 24 V
Clutch Wattage Max. 50 W
Weight 15 kg
Oil Amount 60 cc

CONFIDENTIAL
THE DRAWINGS AND TECHNICAL INFORMATION
INCLUDED HEREIN ARE THE PROPERTY OF OGURA
INDUSTRIAL CORP AND CAN NOT BE DUPLICATED
WITHOUT WRITTEN APPROVAL FROM OIC.

| HISTURY | . 0 | | | ^{DATE} 1997/07/01 | | CUSTOMER | | | |
|------------|--------------------|------|---------------|----------------------------|-------|------------------------|--------|------|-----------------|
| Redrawn | CHKD T. Matsuyama. | | | DATE 1997/07/01 | SCALE | MODEL TX20/OSC-MG26A-2 | | | |
| | CHKD | | | DATE | 1 / | | | | |
| | DWN R | .NOC | 3AMI | DATE 1997/06/24 | 1/1 | ASSY NO | | | $\Theta \Box$ |
| ISSUE NO | PLANT | 6 | PARTS CODE | 61130120 | 00 | NAME S/C | Clutch | Assy | DIMENSION mm |
| ISSUE DATE | - | | OGUR | A CLUTCH C | | DWG NO 610 | 00000 | 6/1 | SHT. |



OGURA CLUTCH CO.,LTD.

TOKYO JAPAN