

PUMP, VARIABLE DELIVERY PVV-200 or 250

TANDEM

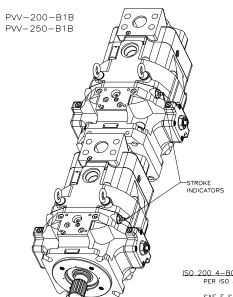
ENGINEERING



1

Installation Drawing

Four Bolt Mounting - ISO (without control)

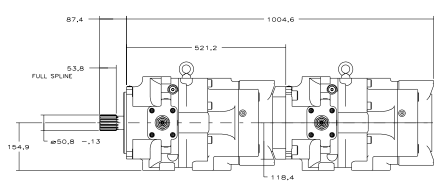


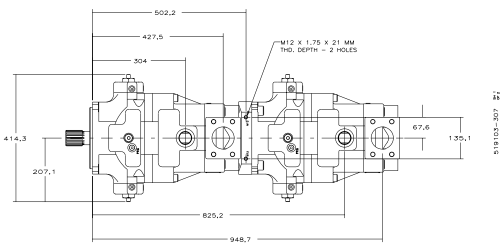
NOTES:

- 1. PUMPS DESIGNED FOR ONE-WAY SERVICE ARE DIMENSIONED AS SHOWN.
- THESE UNITS ARE DESIGNED TO RUN
 CASE FULL OF FLUID AT ALL TIMES.
 FILL CASE BEFORE STARTING AND
 CONNECT DRAIN LINES ACCORDINGLY.
- 3. REAR PUMP MUST BE SUPPORTED IN SOME WAY. TAPPED HOLES IN BOTTOM OF ADAPTER PLATE MAY BE USED FOR THIS PURPOSE.
- 4. REAR PUMP MAY BE SIDE OR REAR PORTED. (SIDE PORTED SHOWN)
- 5. DIMENSIONS GIVEN IN MILLIMETERS.
- 6. NET WEIGHT -355 KG. (WITH REAR PUMP SIDE PORTED) 344 KG. (WITH REAR PUMP REAR PORTED)
- 7. FOR BASIC PUMP DIMENSIONS SEE: DS-M47939

ISO 200 4-BOLT MTG. PATTERN PER ISO 3019/2-20084HW

> SAE F SPLINED SHAFT PER CODE 50-4





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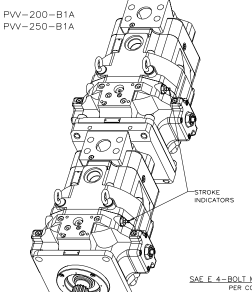




2

Parts Drawing

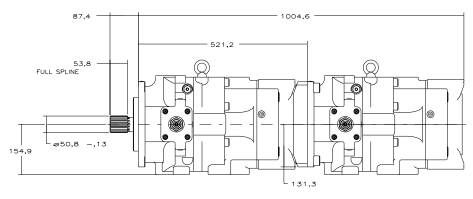
Four Bolt Mounting - SAE (without control)

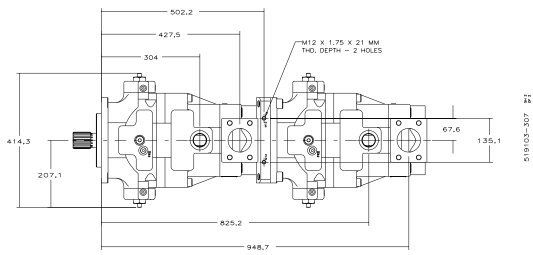


- 1. PUMPS DESIGNED FOR ONE-WAY SERVICE ARE DIMENSIONED AS SHOWN.
- THESE UNITS ARE DESIGNED TO RUN
 CASE FULL OF FLUID AT ALL TIMES.
 FILL CASE BEFORE STARTING AND
 CONNECT DRAIN LINES ACCORDINGLY.
- 3. REAR PUMP MUST BE SUPPORTED IN SOME WAY. TAPPED HOLES IN BOTTOM OF ADAPTER PLATE MAY BE USED FOR THIS PURPOSE.
- 4. REAR PUMP MAY BE SIDE OR REAR PORTED. (SIDE PORTED SHOWN)
- 5. DIMENSIONS GIVEN IN MILLIMETERS.
- 6. NET WEIGHT -362 KG. (WITH REAR PUMP SIDE PORTED) 351 KG. (WITH REAR PUMP REAR PORTED)
- 7. FOR BASIC PUMP DIMENSIONS SEE:

SAE E 4-BOLT MTG, PATTERN PER CODE 165-4

SAE F SPLINED SHAFT





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