
(A) AP4074 HISE ASSY $04 \times 108^{\prime \prime}$ RID END - ALWAYS PRESSURIZED
(B) AP4161 HDSE ASSY $04 \times 120^{\prime \prime}$ CAP END
(C) AP49517 HESE ASSY $03 \times 180^{\prime \prime}$ RID END - ALWAYS PRESSURIZED - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(D) AP5965 HISE ASSY $04 \times 180^{\prime \prime}$ CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER

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. DIAMETER

SIDE VIEW PUMP/MANIFQLD-AP54806
LDCATIDN AND GRIENTATIDN DF PUMP/MANIFDLD ASSEMBLY WILL DIFFER DEPENDING UPON D.E.M.
NUTE: INSTALLATIUN MUST CDNFGRM TI GUID SHDP PRACTICES, SAE STANDARDS, RVIA STANDARDS, AND ITHER APPLICABLE STANDARDS
(A) AP5352 HISE ASSY $04 \times 96^{\prime \prime}$ RUD END - ALWAYS PRESSURIZED
(B) AP10566 HDSE ASSY $04 \times 102^{\prime \prime}$ CAP END
(C) AP50847 HESE ASSY $03 \times 204^{\prime \prime}$ RID END - ALWAYS PRESSURIZED - MUST MAINTAIN EQUAL LENGTH AND DIAMETER
(D) AP5924 HISE ASSY $04 \times 228^{\circ}$ CAP END - MUST MAINTAIN EQUAL LENGTH AND DIAMETER


32" IN FLIDR LEVEL ROMM \#4

FIR CUNNECTIUN CLARITY aNLY THE CYLINDERS ARE SHCWN

SIDE VIEW PUMP/MANIFQLD-AP54806
LDCATIDN AND DRIENTATIDN DF PUMP/MANIFDLD ASSEMBLY WILL DIFFER DEPENDING UPDN D.E.M
 STANDARDS, RVIA STANDARDS, AND ITHER APPLICABLE STANDARDS

