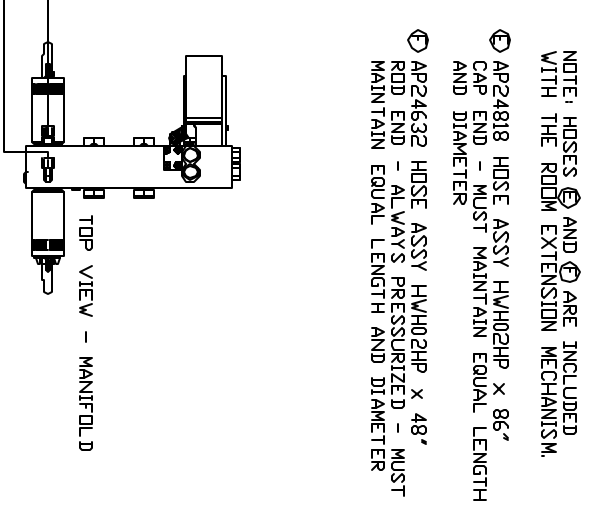
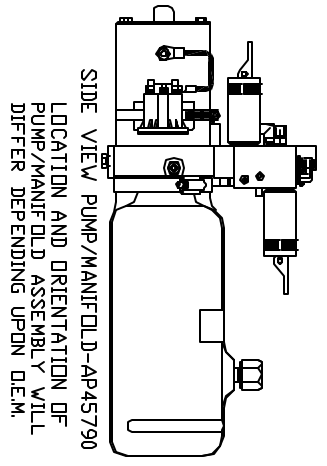


- Ⓐ 04 HOSE
ROD END - ALWAYS PRESSURIZED
- Ⓑ 04 ID HOSE
CAP END
- Ⓒ 03 HOSE
ROD END - ALWAYS PRESSURIZED - MUST
MAINTAIN EQUAL LENGTH AND DIAMETER
- Ⓓ 04 ID HOSE
CAP END - MUST MAINTAIN EQUAL LENGTH
AND DIAMETER



- Ⓔ AP24818 HOSE ASSY HVH02HP X 86"
CAP END - MUST MAINTAIN EQUAL LENGTH
AND DIAMETER
- Ⓕ AP24632 HOSE ASSY HVH02HP X 48"
ROD END - ALWAYS PRESSURIZED - MUST
MAINTAIN EQUAL LENGTH AND DIAMETER



SIDE VIEW PUMP/MANIFOLD-AP45790
LOCATION AND ORIENTATION OF
PUMP/MANIFOLD ASSEMBLY WILL
DIFFER DEPENDING UPON DEM.

NOTE: INSTALLATION MUST CONFORM TO GOOD SHOP PRACTICES, SAE STANDARDS, RVIA STANDARDS, AND OTHER APPLICABLE STANDARDS.

CONTROL PACKAGE: AP54042

NO.	DATE	REVISION

HW H	1-80 EXIT 267 SOUTH
DATE 13AUG14	DRAWN BY .
SCALE 1:6	RT 1 MOSCOV, IOWA 52760
HYD CONN DIAGRAM	
TRANSPORT DESIGNS	DRAWING NUMBER
	MP70815

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