

PUMP TEST HEADER MODEL LVPTHDR

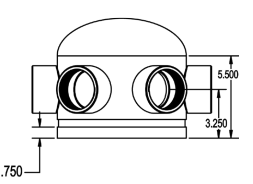
GROOVED INLET



DESCRIPTION:

The Lansdale, "Pump Test Header", Model – LVPTHDR provides a way to test a fire pumps flow rate capacity as per NFPA 20 and NFPA 25 requirements. The number of outlets is based on the flow capacity of the fire pump. Each outlet has minimum discharge of 250 GPM/outlet (the 8"x $2-\frac{1}{2}$ " will flow approximately 350GPM/outlet); the outlets are controlled by hose valves.

- Manufactured in accordance with NFPA 20 and 25
- Developed to be used with UL/FM and NFPA fire systems
- Fusion bonded red epoxy coating
- Grooved end to AWWA C606



SIZE (NPS)	# OF OUTLETS (NPT)	PUMP SIZE MAX. GPM	WEIGHT (Lbs.)
6" x 2-1/2"	3	750	18.6
6" x 2-1/2"	4	1000	19.6
8" x 2-1/2"	3	750	28
8" x 2-1/2"	6	2000	30.9

PROJECT	APPROVAL STAMP
PROJECT:	□ APPROVED
ADDRESS:	□ APPROVED AS NOTED
ENGINEER:	□ NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	

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