



GERAND ENGINEERING

2300 EDGEWOOD AVE S, MINNEAPOLIS, MN 55426
952.374.1320 WWW.GERAND.COM

FIRE PUMP TEST METER K-750-6

CONSTRUCTION & SPECIFICATIONS

MATERIALS: CA36 ASTM B16 BRASS

VALVES: RATED AT 600WOG
VALVE BODY: CAST BRONZE ASTM B584
TAIL PIECE: CA-360 B-16
BALL: BRASS CA-360 HARD CHROME P
LATED SEALS: REINFORCED PTFE, 15%
GLASS FILLED HANDLE: STEEL ASTM B633
W/ZINC PLATING

BRASS FITTING: PIPE NIPPLE - B16 / 1/8" NEEDLE VALVE-B16
DISCONNECTS-B16

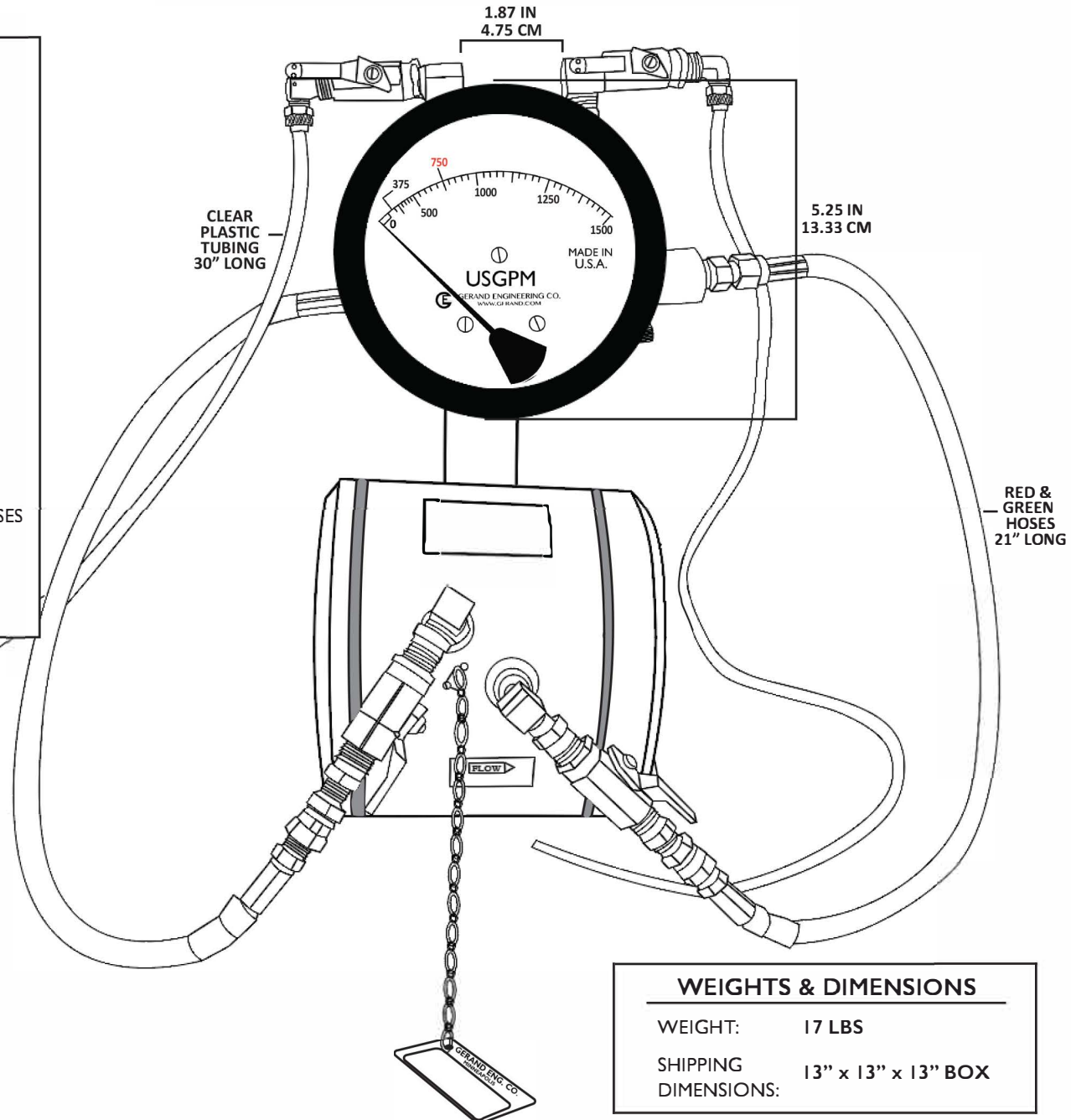
ID TAG: CHAIN: BRASS
TAG: ALUMINUM -3.21" THICK #200 MILL
SET SCREW: STEEL ZINC PLATED

HOSES: GOODYEAR 3/16" FREON CHARGING HOSES
WITH NYTRIEE CORE, POLYESTER BRAID
AND NYTRILE COVER WITH PVC
FOR ABRASION RESISTANCE.

METER DATA

CONSTRUCTION: ALUMINUM BODY
OPERATION: BUNA "N" DIAPHRAGM
ACCURACY: ±2.0%
TEMPERATURE: 200° F MAX
PRESSURE: 1500 PSI MAX
APPROX. WEIGHT: 3 LBS/EACH

4 1/2" DIAL STANDARD - 6" AVAILABLE



WEIGHTS & DIMENSIONS

WEIGHT: 17 LBS
SHIPPING DIMENSIONS: 13" x 13" x 13" BOX