

TOTAL HEAD

MAXIMUM DRY PRIMING LIFTS

PERFORMANCE CURVE

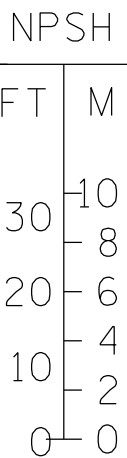
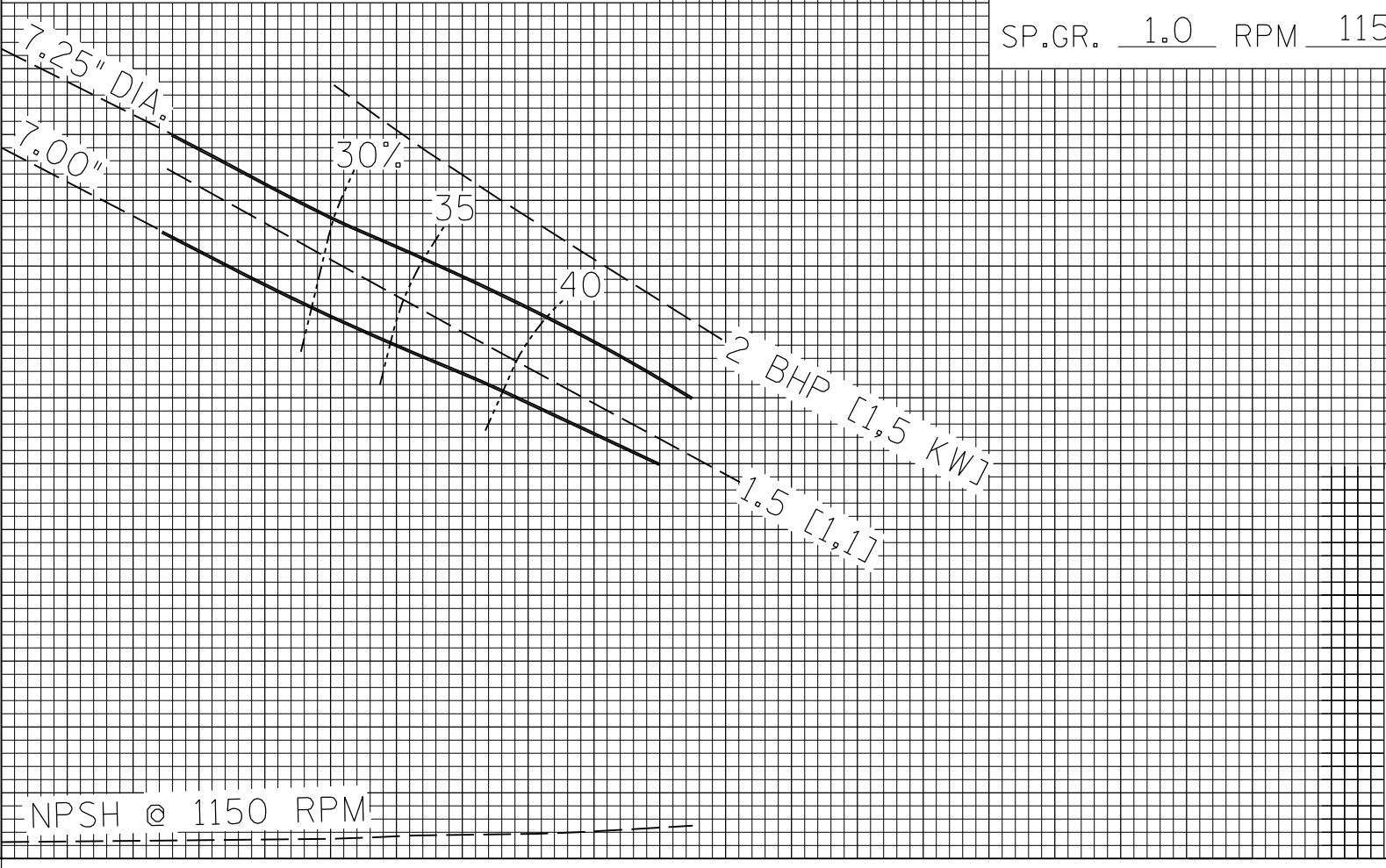
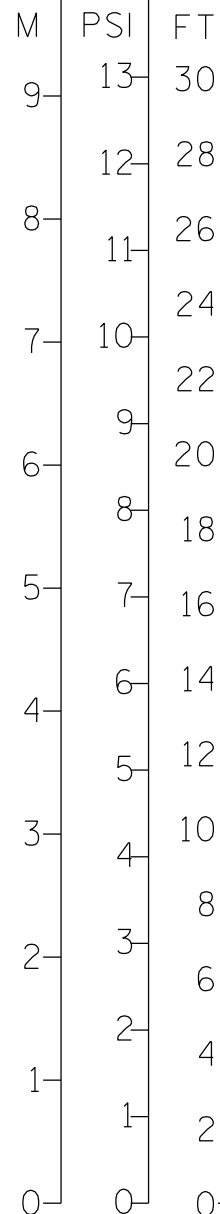
RPM	7.0*	7.25*
FEET	11	12
METERS	3,4	3,7

VOLUTE 12869 CURVE 13C-B-2
 IMPELLER 12870 MODEL 13C-B
 SIZE 3"X3" IMP.DIA. NOTED
 SP.GR. 1.0 RPM 1150

Dry priming is defined as suction and discharge pipes without liquid, pump casing filled with 70° water.

Figure NPSH required prior to using above table. DO NOT use as available Suction Lifts.

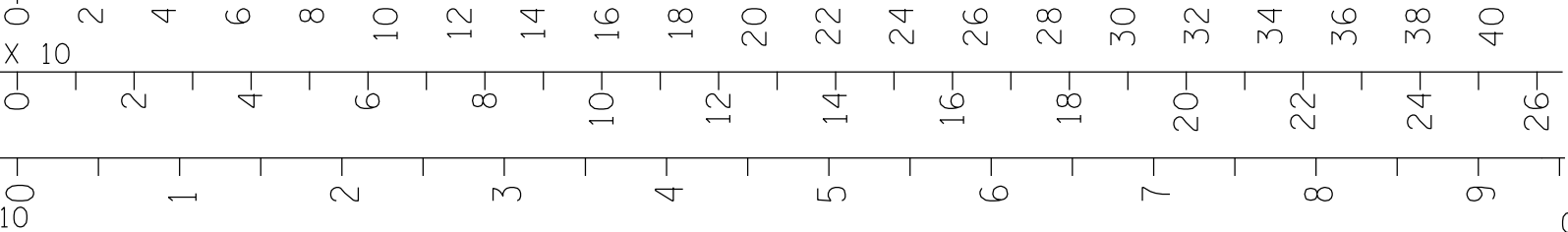
2.50"/[63,5] DIAMETER MAX. SPHERICAL SOLIDS



U.S. GALLONS PER MINUTE X 10

LITRES PER SECOND

CUBIC METRES PER HOUR X10



FILE NO. 13CB.S02



C-1-12-R