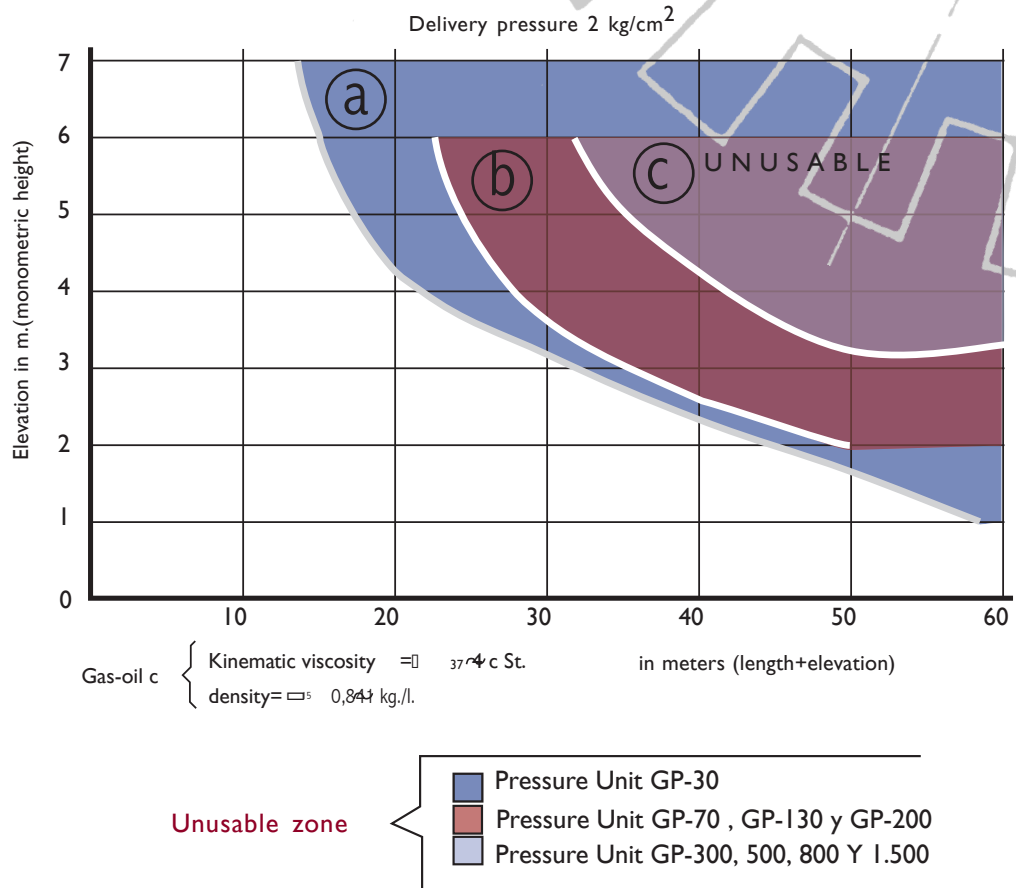


Suction: elevation curves and total length



Examples for using INPRO Pressure units



mixed pressure units

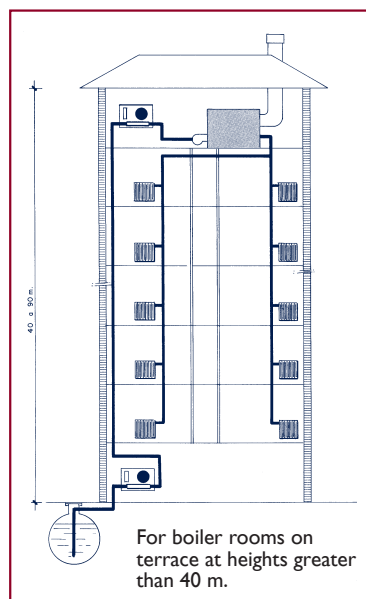


Diagram for using INPRO pressure units and automatic draining of tank

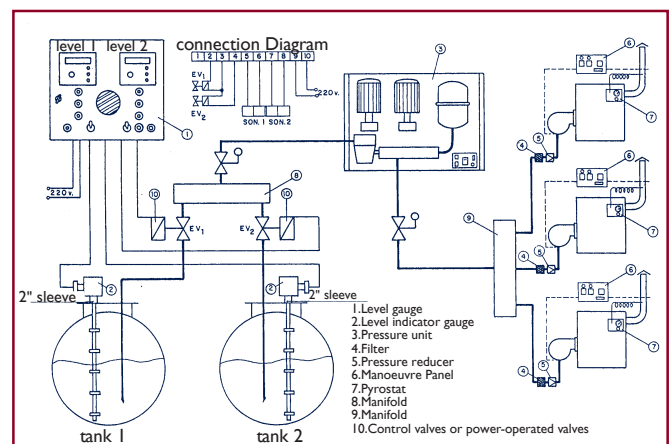
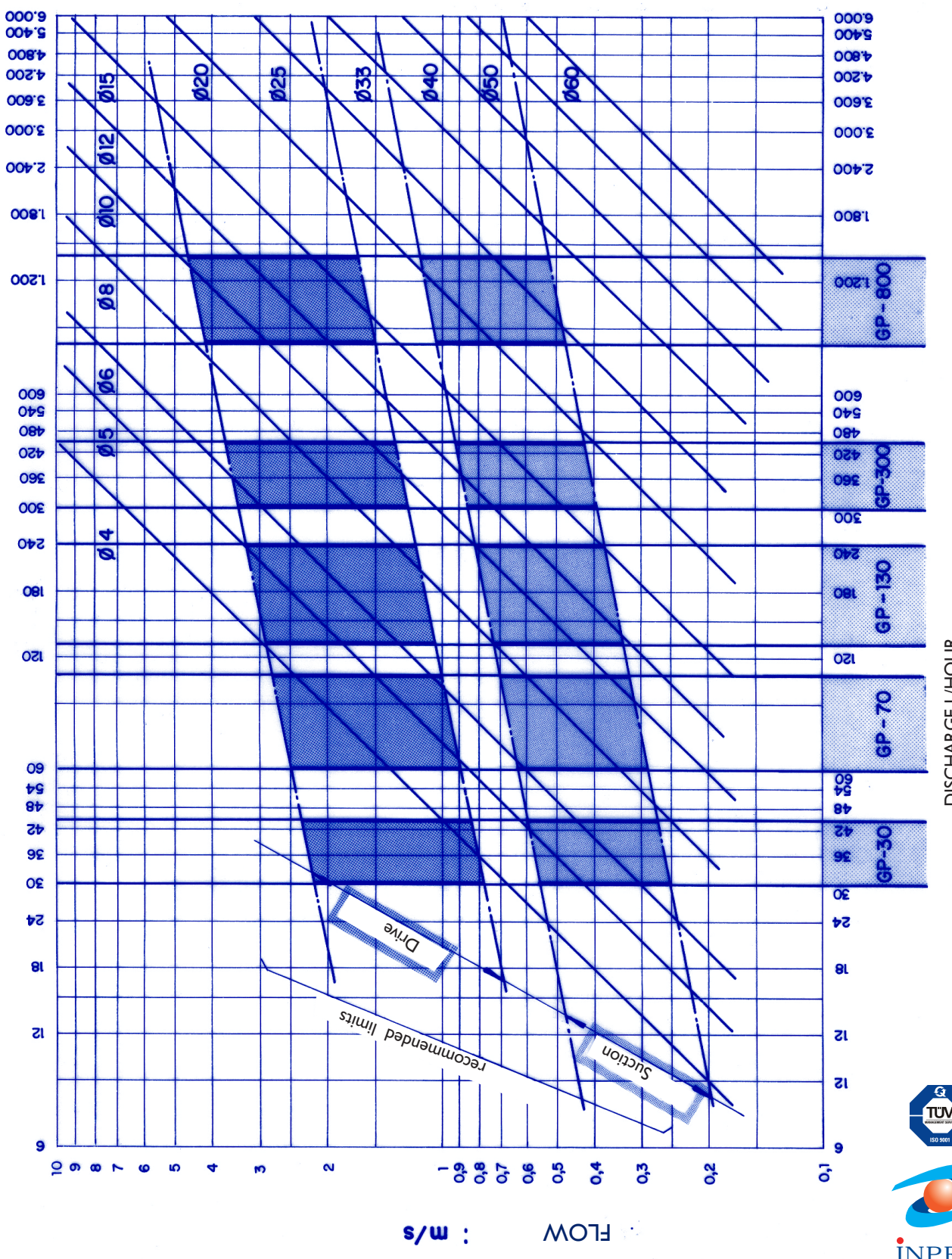


Diagram for Establishing the Diameter of the Piping for the Pressure Units

Kinematic Viscosity = $\frac{1}{37} \sim 4 \text{ c St}$
 Density = 0.84 kg/l.



Grupo Inpro



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