



GAUGE ISOLATOR VALVE

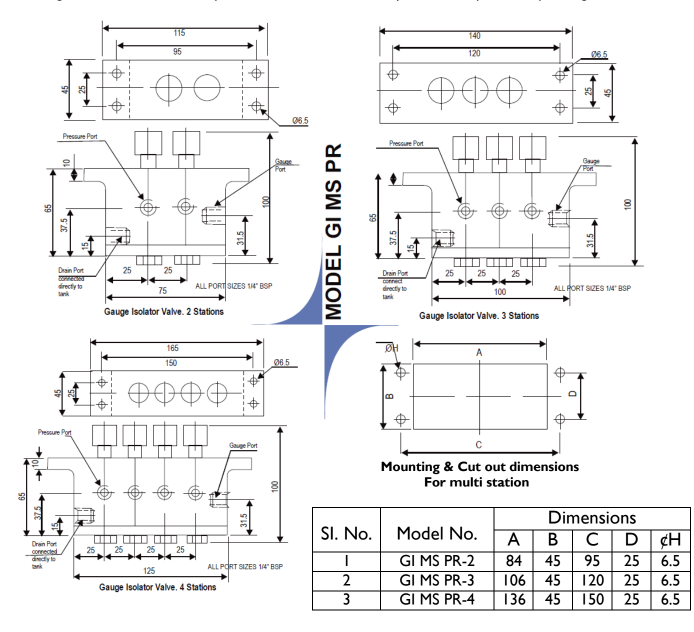
(MODEL: GI MS PR 2/3/4)

MULTI STATION

TECHNICAL DATA

HYDAX Introduces for the first time ever 2. 3, 4, 5 and 6 stations single block valves. Outer body is made of High Grade Casting. The valves are designed to prevent surge damage to a gauge in all types of hydraulic circuits. The spring returned facility is the same as in the single station valve. The high performance, low drain leakage characteristic is maintained in the multi-station valves. Only one gauge and one drain line for

all the ports reduces plumbing and additional instrumentation cost. The maximum working pressure is about 3000 PSI. Working pressure ranges from -30° F to 240° F. All ports are $\frac{1}{4}$ " BSP and can be easily mounted on panel s .All plumbing is from the rear.



HYDAX HYDRAULICS PVT. LTD.

Plot No: 22B, Attibele Industrial Area, Anekal Taluk, Bangalore 562107. India Tel: +91 99160 70034 / 95134 99976 Mob: +91 9731274120 Email: info@hydaxindia.com | sales@hydaxindia.com | machines@hydaxindia.com,

Website: www.hydaxindia.com | www.hydaxmachines.com