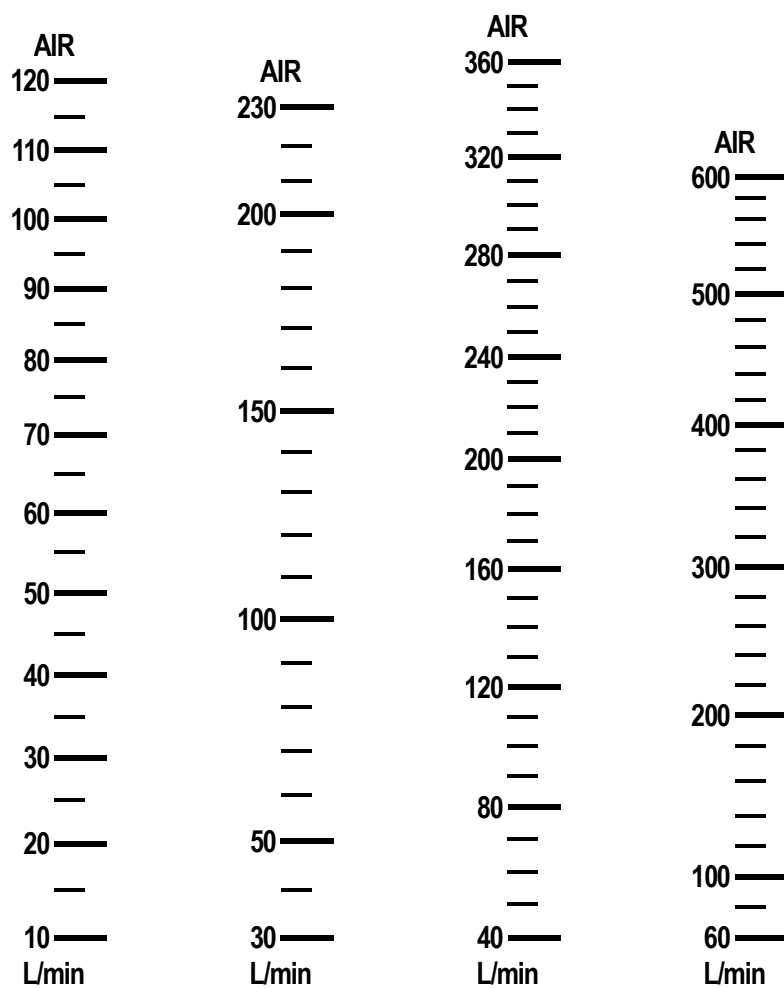




Measurements Ltd

LPL Glass Scale Legends

Air [AI**]



AI
55LPL

AI
56LPL

AI
98LPL

AI
99LPL

All Standard Scales are based on Operating Conditions of 20°C, 1.01325 bar abs and expressed at ATP (20°C, 1.01325 bar abs)

The Tube & Float combinations AI5*LPL & WA5*LPL can be used in the Frame LPL½"MH23 and the AI9*LPL & WA9*LPL in the Frame LPL1"MH30

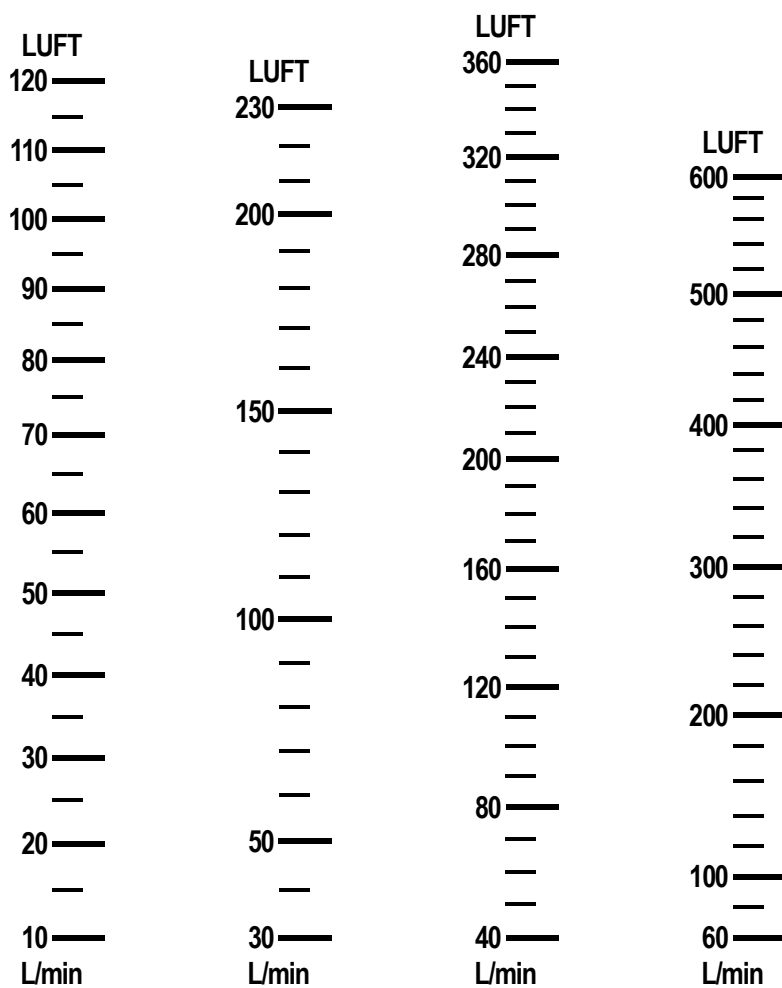
The Ranges detailed above can also be supplied for use in the Fluxline Frame SH½"23* & SH1"30S, by changing the code to AI**SH or WA**SH



Measurements Ltd

LPL Glass Scale Legends

Luft [LU**]



LU
55LPL

LU
56LPL

LU
98LPL

LU
99LPL

All Standard Scales are based on Operating Conditions of 20°C, 1.01325 bar abs and expressed at ATP (20°C, 1.01325 bar abs)

The Tube & Float combinations AI5*LPL & WA5*LPL can be used in the Frame LPL½"MH23 and the AI9*LPL & WA9*LPL in the Frame LPL1"MH30

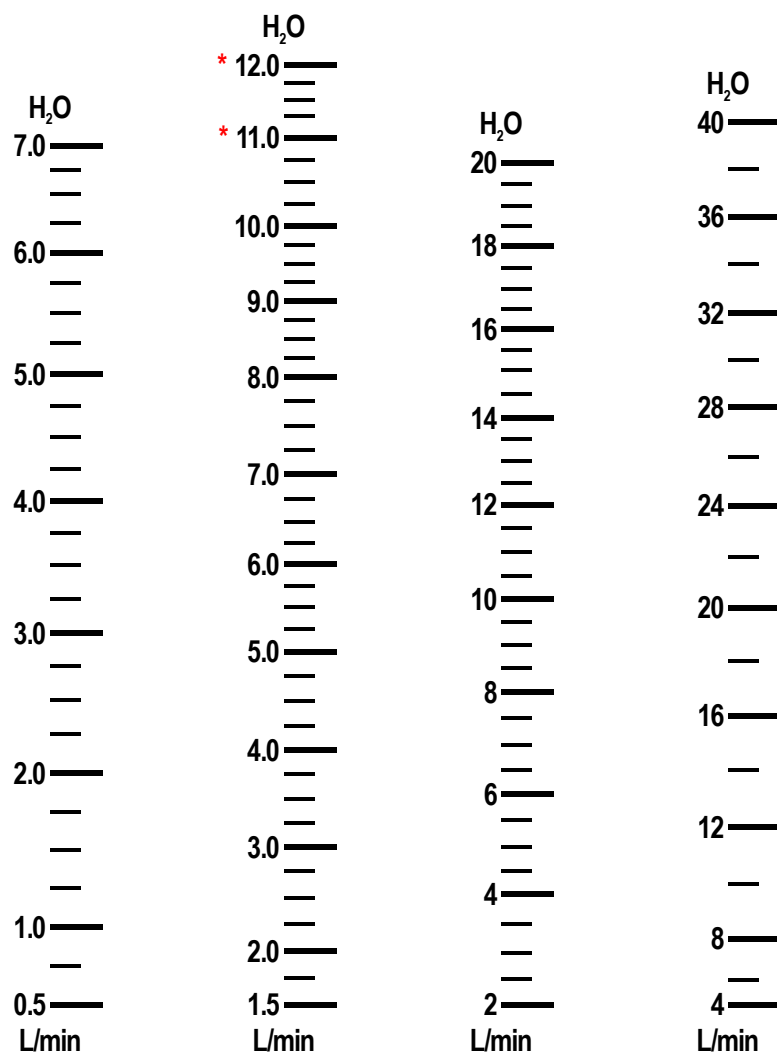
The Ranges detailed above can also be supplied for use in the Fluxline Frame SH½"23* & SH1"30S, by changing the code to AI**SH or WA**SH



Measurements Ltd

LPL Glass Scale Legends

Water (H_2O) [WA**]



* When supplied for use in a Fluxline SH Frame the range will be 1.5-11 L/min H_2O

WA
55LPL

WA
56LPL

WA
98LPL

WA
99LPL

All Standard Scales are based on Operating Conditions of 20°C

The Tube & Float combinations AI5*LPL & WA5*LPL can be used in the Frame LPL1½"MH23 and the AI9*LPL & WA9*LPL in the Frame LPL1"MH30

The Ranges detailed above can also be supplied for use in the Fluxline Frame SH½"23* & SH1"30S, by changing the code to AI**SH or WA**SH