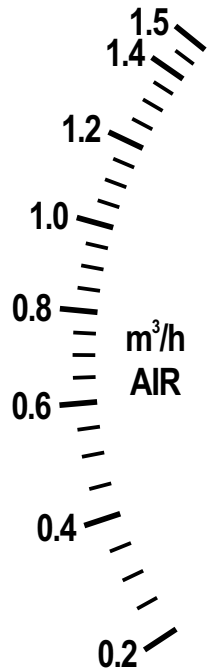
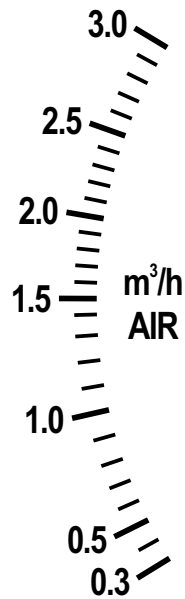


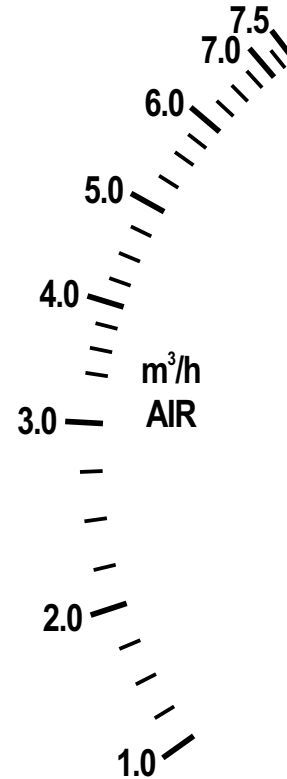
iMT Scale Legends DN15, Air [G**]



G
08

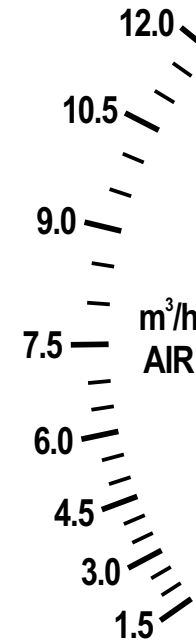


G
11



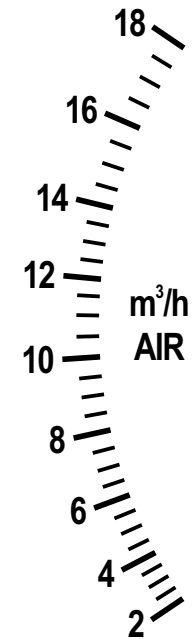
G
14

G
16



G
19

G
23



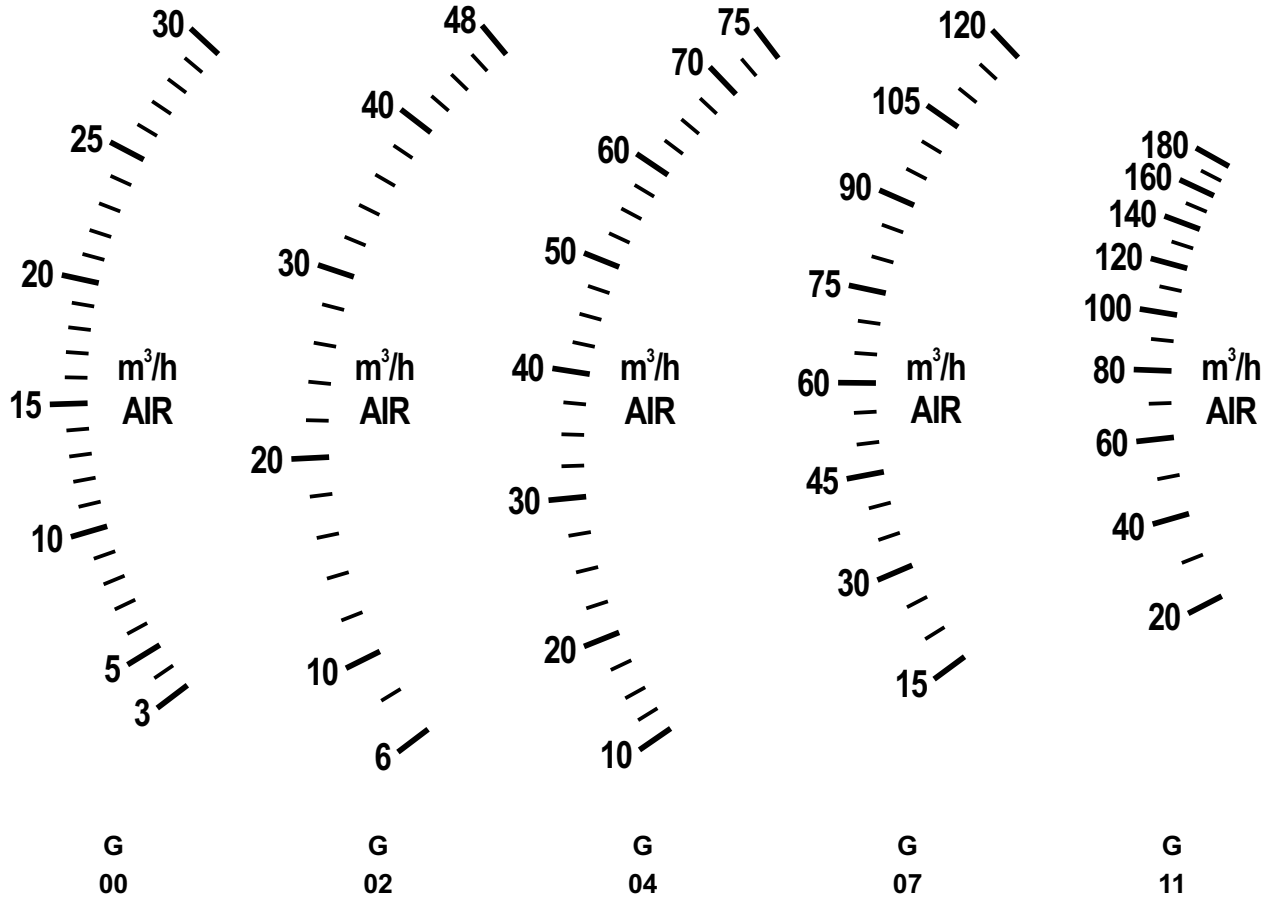
G
26

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)

All of these Tube & Float combinations can be used in the following frames: iMT Direct Reading

For iMT that have Single or Dual Alarms the Scale will be on a smaller radius & the numbers on the right of the graduations

iMT Scale Legends DN25, Air [G**]

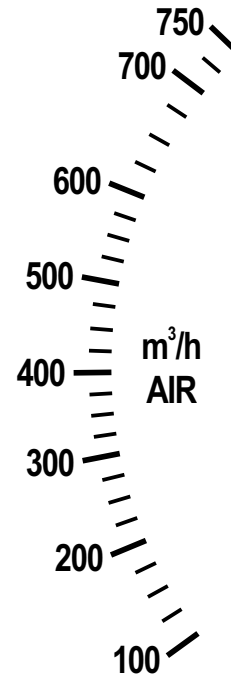
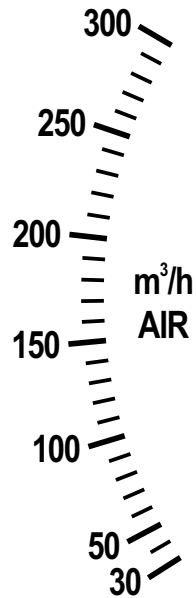
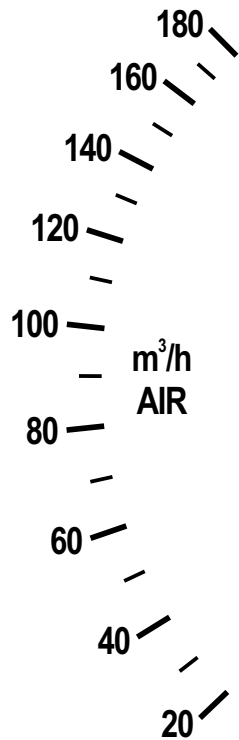


All Standard Scales are based on Operating Conditions of 20°C, 1.01325 bar abs and expressed at ATP (20°C, 1.01325 bar abs)

All of these Tube & Float combinations can be used in the following frames: iMT Direct Reading

For iMT that have Single or Dual Alarms the Scale will be on a smaller radius & the numbers on the right of the graduations

iMT Scale Legends DN50-80, Air [G**]



G
00

G
02

G
05

G
08

< DN >
50 80

G
00

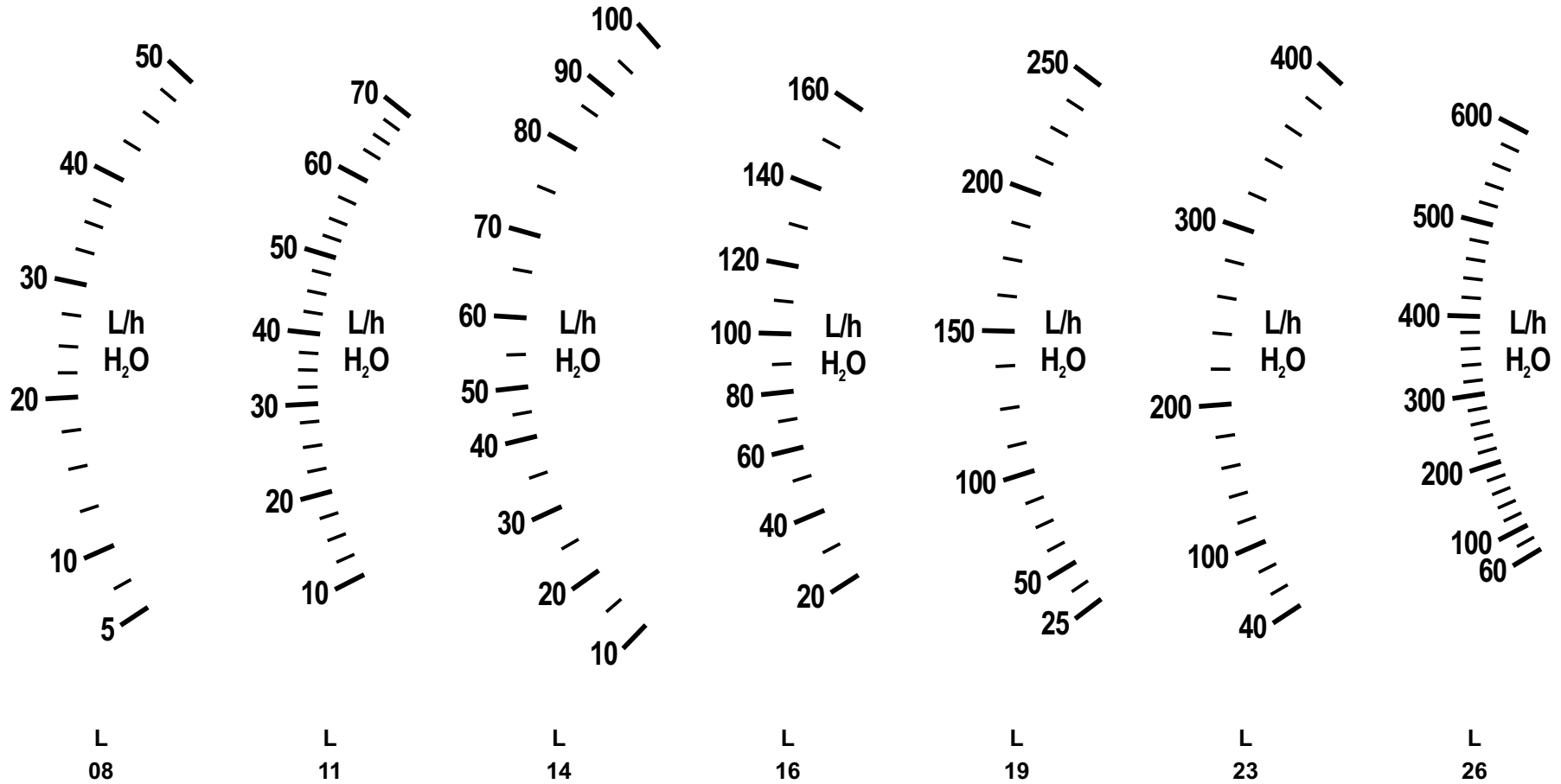
G
04

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)

All of these Tube & Float combinations can be used in the following frames: iMT Direct Reading

For iMT that have Single or Dual Alarms the Scale will be on a smaller radius & the numbers on the right of the graduations

iMT Scale Legends DN15, Water (H₂O) [L**]



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

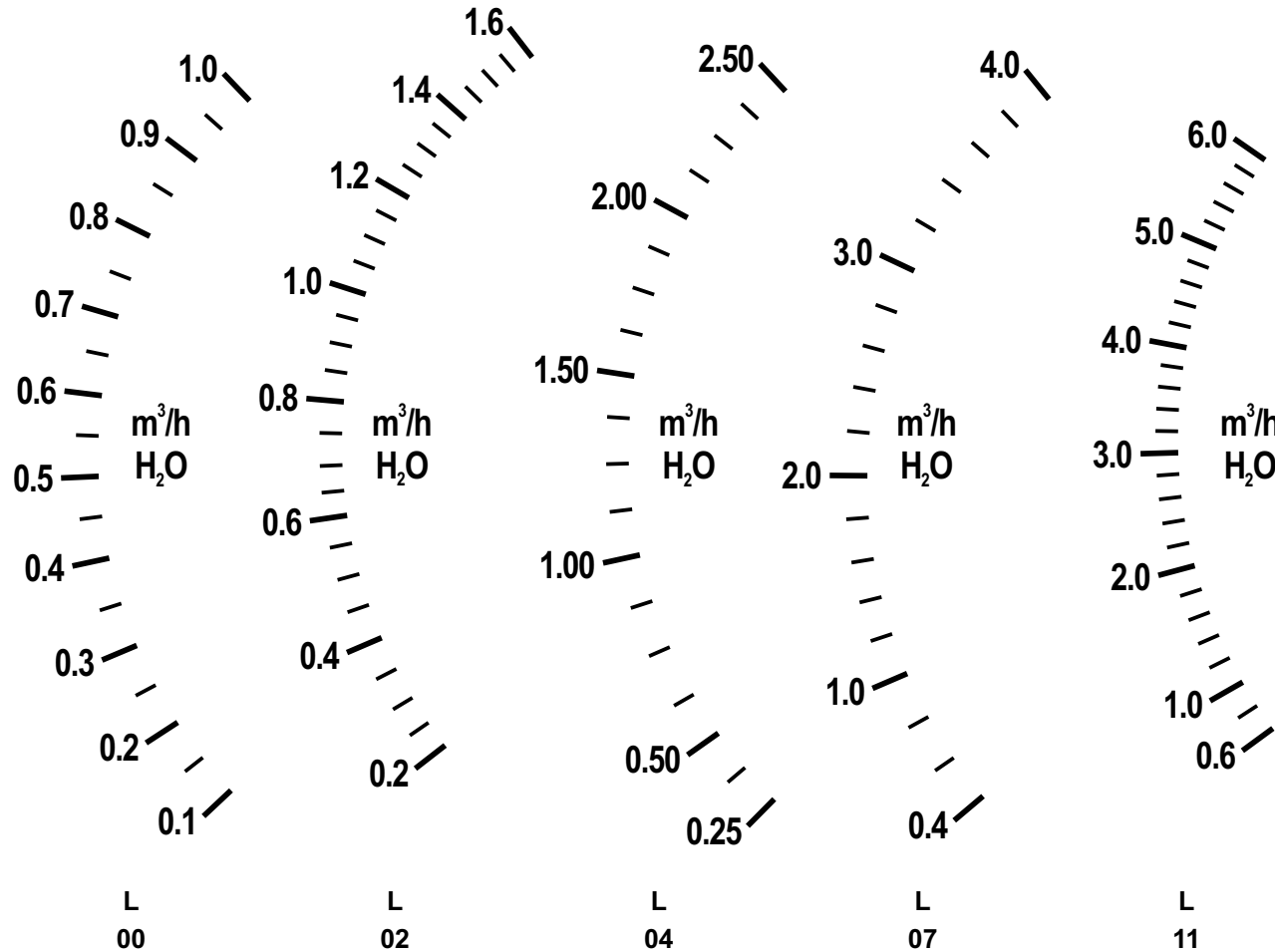
All of these Tube & Float combinations can be used in the following frames: iMT Direct Reading

For iMT that have Single or Dual Alarms the Scale will be on a smaller radius & the numbers on the right of the graduations



Measurements Ltd

iMT Scale Legends DN25, Water (H₂O) [L**]

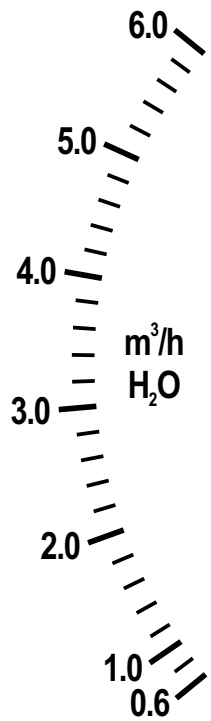


All Standard Scales are based on Operating Conditions of 20°C

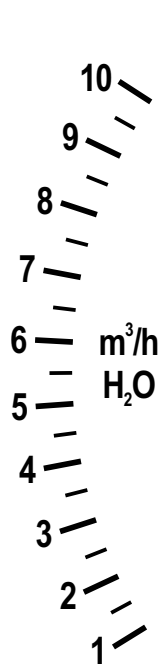
All of these Tube & Float combinations can be used in the following frames: iMT Direct Reading

For iMT that have Single or Dual Alarms the Scale will be on a smaller radius & the numbers on the right of the graduations

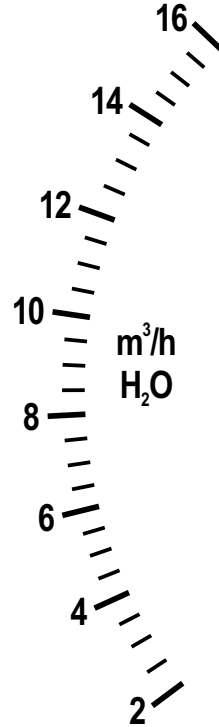
iMT Scale Legends DN50-80, Water (H₂O) [L**]



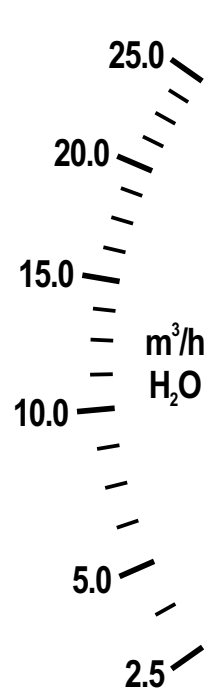
L
00



L
02

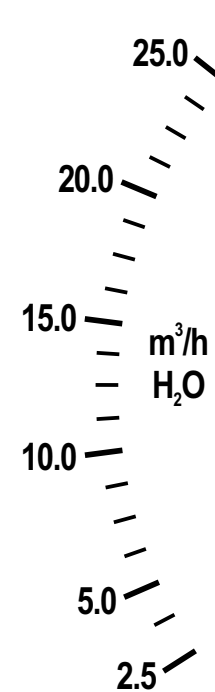


L
05

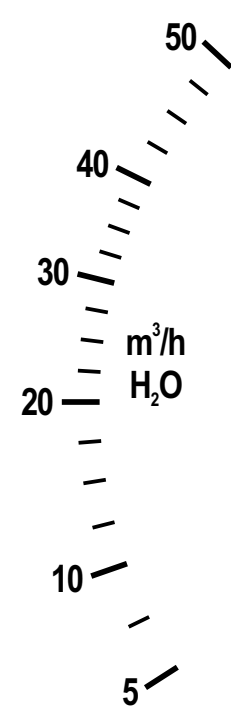


L
08

< DN >
50 80



L
01



L
04

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

All of these Tube & Float combinations can be used in the following frames: iMT Direct Reading

For iMT that have Single or Dual Alarms the Scale will be on a smaller radius & the numbers on the right of the graduations