

Application: Water Supply Line

Model: D118

Communication: RS485

Pipe Size: DN600

Fluid: Tap Water



Application: Water Supply Line

Model: D118

Communication: RS485

Pipe Size: DN600

Fluid: Tap Water



Application: Water Supply Line

Model: D118

Communication: RS485

Pipe Size: DN500,DN250

Fluid: Tap Water



Application in Europe



Application: Water Supply Line

Model: D118

Communication: RS485

Pipe Size: 1400mm

Pipe Material: Carbon steel

Fluid: Tap Water

****Transducer cable can be extended to 30m**



one application

pFlow

Model: D118

Tom/Tos*100 [91
98.96%

Ultrasonic Flowmeter

Digital Correlation Transit-Time Flowmeter

pFlow

Model: D118

FLOW 2414.80m³/h *R
POS 1360x1 m³

Ultrasonic Flowmeter

Digital Correlation Transit-Time Flowmeter

Rate

Velocity

Signal

Totalizer

Tom/Tos

Diag.

pipe
dia

1

pipe
thick.

2

pipe
mat.

3

Menu

se peel off this
before application

pFlow

Model: D118

Strength+Quality [90
UP:72.5 DN:72.7 Q=97

Ultrasonic Flowmeter

Digital Correlation Transit-Time Flowmeter

Rate Velocity Signal Totalizer Tom/Tos Diag.

Menu

pFlow

Model: D118

FLOW 2414.80m3/h *R
POS 1360x1 m3

Ultrasonic Flowmeter

Digital Correlation Transit-Time Flowmeter

Rate Velocity Signal Totalizer Tom/Tos Diag.

Menu

pipe dia 1 pipe thick. 2 pipe mat. 3