



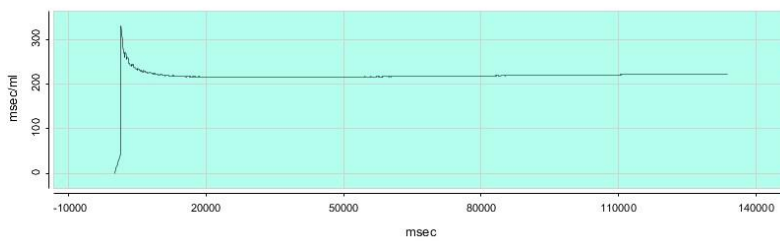
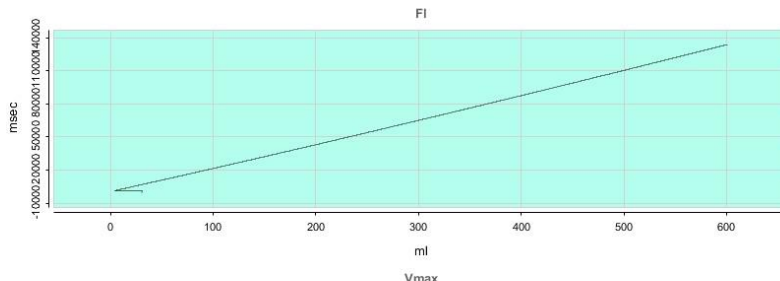
Automated Filterability Index Unit

1800 gr 1800 ml_
 1600 gr 1600 ml_
 1400 gr 1400 ml_
 1200 gr 1200 ml_
 1000 gr 1000 ml_
 800 gr 800 ml_
 600 gr 600 ml_
 400 gr 400 ml_
 200 gr 200 ml_
 0 gr 0 ml_

3 gr
 3 ml
 133 sec
 T1 200 ml: 431
 T2 400 ml: 876
 T3 600 ml: 1338

START
 TARE
 STOP
 Gas Release Gas Open
 SAVE

Filtrability Index v2.1:



Fluid: Water blank
 Density: 1.0 Kg/L
 Filter type:
 Lot n.:
 Sample size: 25 mm Ø
 Pore size: 0.45 µm
 Pressure: 2 bar Temperature: 0 °c

FI: 1.342 FI ~ MFI <= 20
 MFI: 1.752 Vmax >= 4000
 Vmax: 13256 L/m²
 Date/Time: 7. 11. 2018. 12. 53. 3
 sign:



Features:

- Measures:
 - Filterability Index
 - Modified Filterability Index
 - Maximum volume
- 25mm membrane discs
- USB interface to PC
- 750 mL sample volume
- Simple software
- One-touch operation
- Robust
- Simple to use
- Requires 6mm gas line @ 3 bar N₂ or air and power

Office (VIC)

info@blueh2o.com.au

03 9564 7029

NSW

Russell May

russell@blueh2o.com.au

0467 786 314

SA/TAS

Paul Bowyer

paul@blueh2o.com.au

0401 446 119

SA

Steve Brunato

steve@blueh2o.com.au

0405 121 271

QLD

Phil Munsie

phil@blueh2o.com.au

0491 732 151

WA

Phil Mallinson

Phil.Mallinson@blueh2o.com.au

0414 659 816