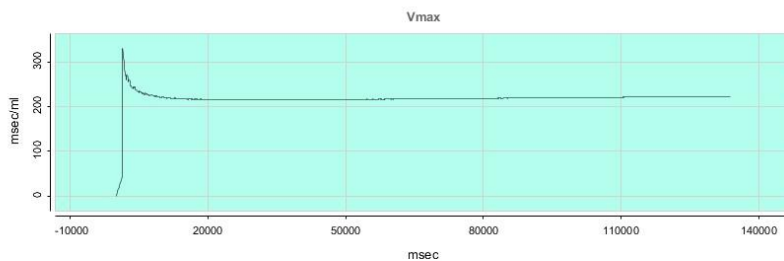
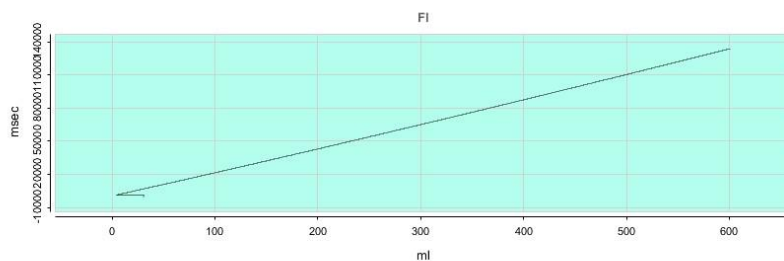




1800 gr	1800 ml
1600 gr	1600 ml
1400 gr	1400 ml
1200 gr	1200 ml
1000 gr	1000 ml
800 gr	800 ml
600 gr	600 ml
400 gr	400 ml
200 gr	200 ml
0 gr	0 ml
3	gr
3	ml
133	sec
T1 200 ml: 431	
T2 400 ml: 876	
T3 600 ml: 1338	
START	
TARE	
STOP	
Gas Release	Gas Open
SAVE	

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/m ²
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

Russel May

russell@blueh2o.com.au

0467 786 314

SATAS

Paul Bowyer

paul@blueh2o.com.au

0401 446 119

SAWA

Steve Brunato

steve@blueh2o.com.au

0405 121 271

QLD

Phil Munsie

phil@blueh2o.com.au

0491 732 151