

1.5 ml

RIGHT

START +200

STOP -400

RATE 100

LEFT

ml 1.5

--- RESULTS ---

100 RATE (daPa/s) 100

1.68 ECU (ml) 1.33

N.F. PEAK (ml) 0.55

N.F. PEAK (daPa) -15

N.F. GRAD 0.06

daPa 0 ml 6.54

