



DWG No 207651

Make	Model	Feedback Type	Demand Type	Min RPM	Max RPM	Volt Min	Volt Max	Eng Dmd Mode	Eng Dmd Low	Eng Dmd High
SCANIA	DI-12M	Jet	Voltage	500 [#]	2100 [#]	5	31	Voltage	1300*	8250*

* Initial values only. Adjust values during installation to achieve correct level.
 # Engine RPM is affected by specific waterjet selection. If gearbox fitted, adjust to give jet shaft RPM.

C. W. F. Hamilton & Co. Ltd Christchurch, New Zealand

AMENDMENT 0V WIRE COLOUR CHANGED TO GREEN ENGINE PARAMETERS AMENDED				MATERIAL	Certified	Weight (kg)	✓ = N9 EXCEPT AS STATED	
						Cast	UNLIMITED DIMENSIONS TO BE ±0.5	
						M/C	Scale	
				DESCRIPTION blueARROW ENGINE SCHEMA M CONFIGURATION				
ECN	CL579	BY	JvdH	DATE	03/07/09			
JET				Name	Date			
				Designed	R.L.	09.07.08		
				Reviewed				
This print is provided on a restricted basis and is not to be used in any way detrimental to the interests of C. W. F. Hamilton Ltd							DWG No 207651	C