

www.cybenetics.com

Evaluation Report

ML120 RGB Elite



FAN TESTING MACHINE TECHNICAL SPECIFICATIONS		
Manufacturer	Long Win Science & Technology Corporation	
Model Number	LW-9266	
Air Flow Rate	2.4 – 250 CFM	
Accuracy of Air Flow Rage	< 3.5% INFS	
Repeatability error	< 2%	
Static pressure	0-20mmAq (100mmAq with the high static pressure throttle device)	
Overall Dimensionsr	0.7 (W) x 2.2 (L) x 1.6 (H) m	
Power Source	220VAC, 5A, Single Phase, 50/60Hz	
Based on Standards	ISO 5801-2007, AMCA 210-0, ASHRAE 51-2007, IEC 61591-2005, GB/T 1236-200	

All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 1/13



www.cybenetics.com

Evaluation Report

ML120 RGB Elite

TEST EQUIPMENT	
Test Environment	Hemi-Anechoic Chamber with 6 dB(A) noise floor
Conditions	25(±2) degrees Celsius, 40-50% humidity
Sound Analyzer	Bruel & Kjaer 2270-S G4 & 2250-L G4
Microphone	Bruel & Kjaer Type 4955-A
Mic Calibrator	Bruel & Kjaer Type 4231
Data Logger	Picoscope TC-08

TECHNICAL SPECIFICATIONS TABLE		
Brand	Corsair	
Model	ML120 RGB Elite	
Max Speed (RPM)	2078	
Max Airflow (CFM)	56.94	
Max Static Pressure (mmAq)	2.49	
Max Fan Noise Level	33.8	
Fan Bearing Type	Magnetic Levitation	
Fan Connector	PWM	
Fan Max Current (A)	0.13	
Fan Weight (gr)	172	
Dimensions (W x H x D)	120mm x 25mm	
Fan daisy-chain connector	Х	
Cable length (mm)	0	

All data and graphs included in this test report can be used by any individual on the following conditions:

PAGE 2/13

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case

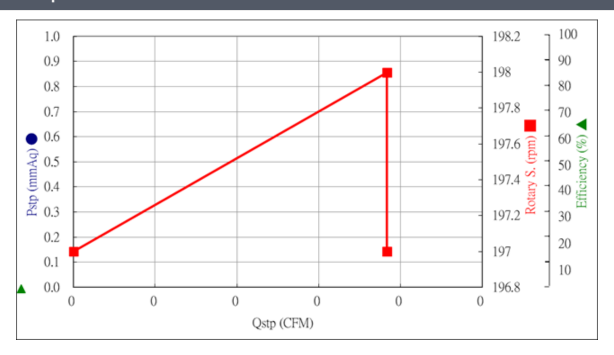


www.cybenetics.com

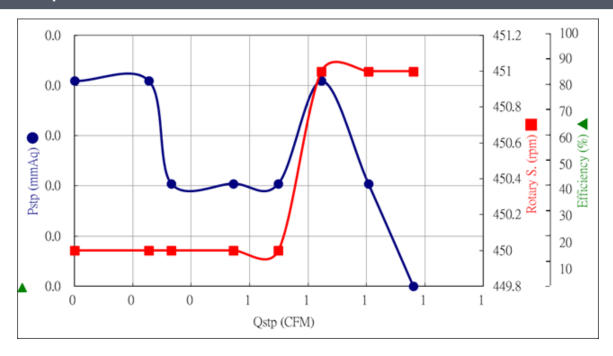
Evaluation Report

ML120 RGB Elite

PQ Chart 10% Speed



PQ Chart 20% Speed



All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 3/13

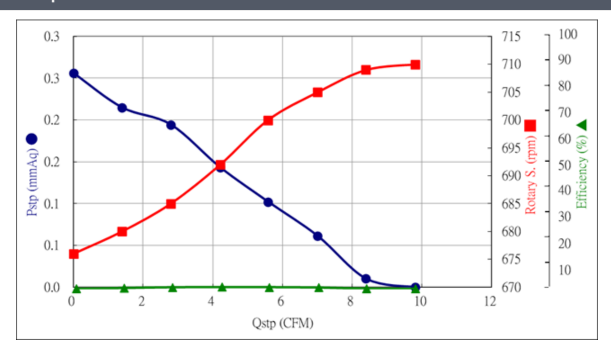


www.cybenetics.com

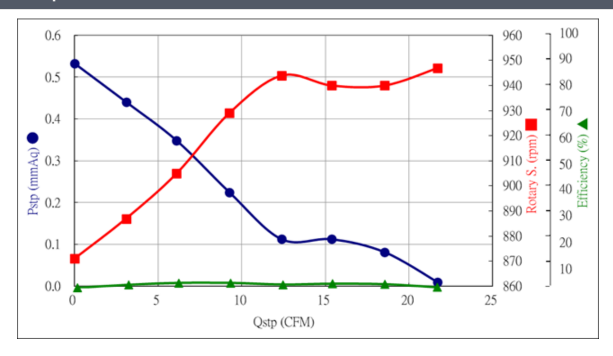
Evaluation Report

ML120 RGB Elite

PQ Chart 30% Speed



PQ Chart 40% Speed



All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 4/13

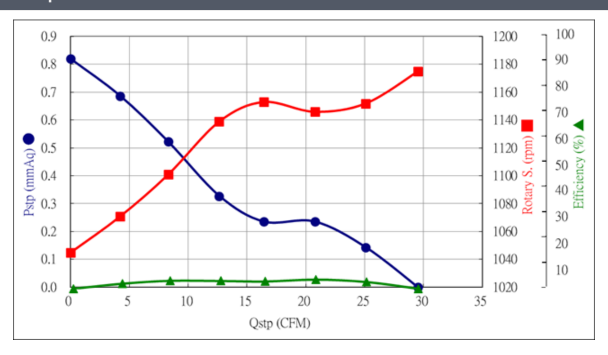


www.cybenetics.com

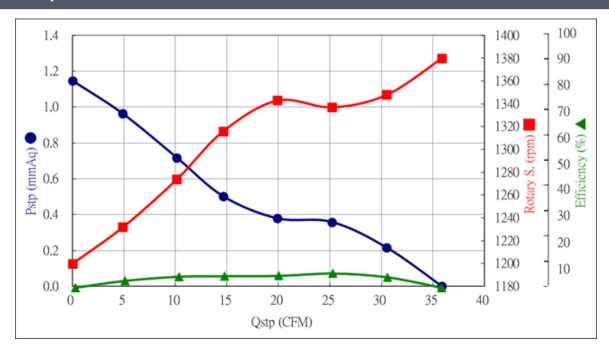
Evaluation Report

ML120 RGB Elite

PQ Chart 50% Speed



PQ Chart 60% Speed



All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 5/13

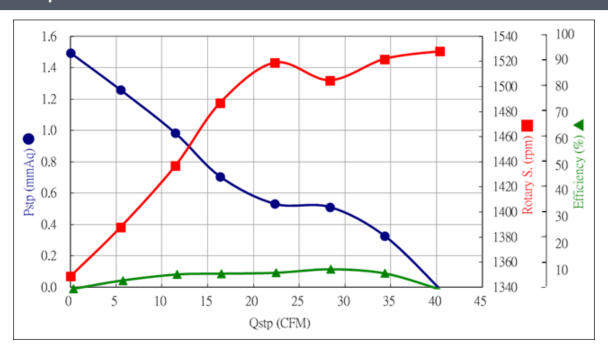


www.cybenetics.com

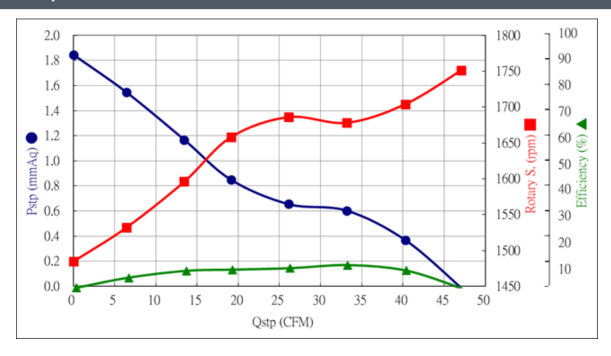
Evaluation Report

ML120 RGB Elit ϵ

PQ Chart 70% Speed



PQ Chart 80% Speed



All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 6/13

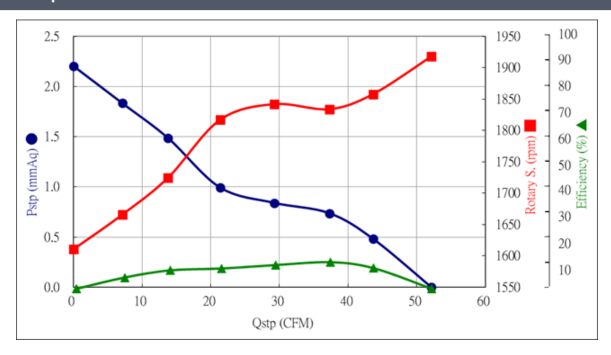


www.cybenetics.com

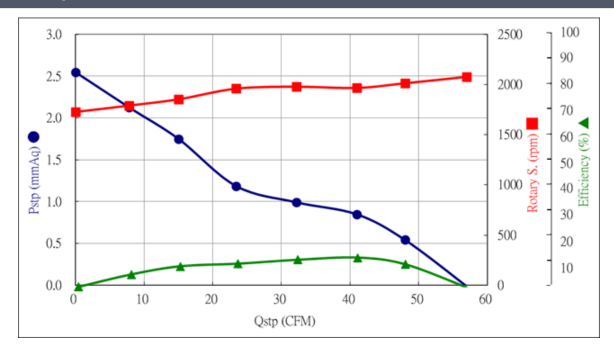
Evaluation Report

ML120 RGB Elite

PQ Chart 90% Speed



PQ Chart 100% Speed



All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

PAGE 7/13



www.cybenetics.com

Evaluation Report

(0.50)

ML120 RGB Elite

PQ Chart All Speed 2500 3.00 2.50 2000 2.00 P_STP (mmAq) 1500 1.50 1.00 1000 0.50 500 0.00 20.00 30.00 40.00 60.00 10.00 50.00

Q_STP (CFM)

All data and graphs included in this test report can be used by any individual on the following conditions:

PAGE 8/13

0

> It should be mentioned that the test results are provided by Cybenetics

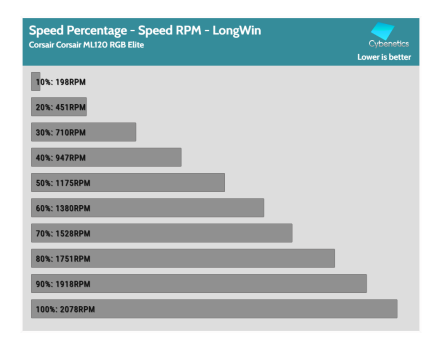
> The link to the original test results document should be provided in any case



www.cybenetics.com

Evaluation Report

ML120 RGB Elite





All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

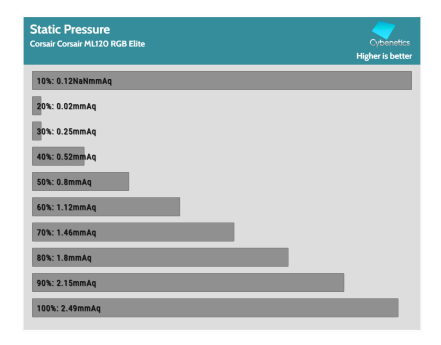
PAGE 9/13

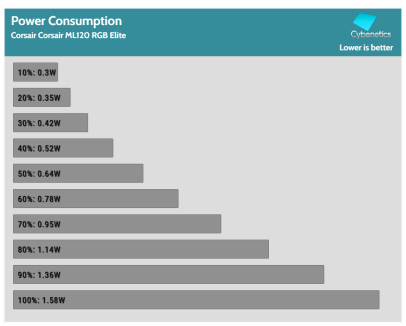


www.cybenetics.com

Evaluation Report

ML120 RGB Elite





All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

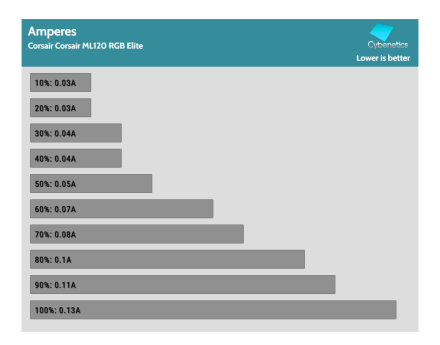
PAGE 10/13

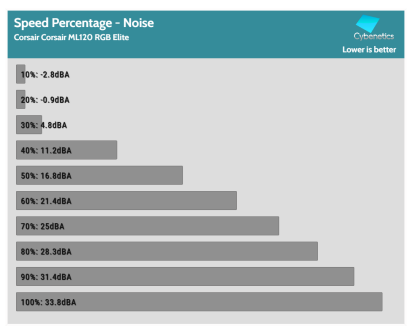


www.cybenetics.com

Evaluation Report

ML120 RGB Elite





All data and graphs included in this test report can be used by any individual on the following conditions:

- > It should be mentioned that the test results are provided by Cybenetics
- > The link to the original test results document should be provided in any case

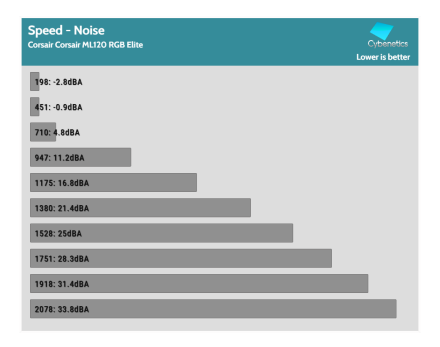
PAGE 11/13



www.cybenetics.com

Evaluation Report

ML120 RGB Elite





All data and graphs included in this test report can be used by any individual on the following conditions:

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case

PAGE 12/13



www.cybenetics.com

Evaluation Report

ML120 RGB Elite



All data and graphs included in this test report can be used by any individual on the following conditions:

> It should be mentioned that the test results are provided by Cybenetics

> The link to the original test results document should be provided in any case

PAGE 13/13