AIR PERFECTLY ENGINEERED



D-Line Tube Fans Powering Even More Air



D-Line Tube Fans

The D-Line Tube Fans comprise a highly efficient motor with integrated driver electronics. Compared to flat fans, they provide much higher pressure while maintaining high air flow. Typical applications are:

- Fume extraction / air cleaning
- Air / gas movement & sampling
- Suction & vacuum applications
- Handheld and battery powered devices
- Hot spot and electronic cooling
- Cabin ventilation

AIR PERFECTLY ENGINEERED



	TA		
6	6		
1	as l	-	
	-		

D241P

Space-saving design and low weight bring design flexibility!

D301P

Impressively small – surprisingly powerful convinces by performance!

D341P

Despite its small diameter, the compact fan makes great pressure!

D481P

Its size in relation to pressure performance will make it a big hit!

D601P

High speeds ensure an impressive air flow!

D801P

Speed and size guarantee maximum flow! Supply voltage Static pressure Freeflow Motor controller Dimensions

282 Pa 121 I/min Integrated driver electronics with speed control input Ø 24 mm, Length 34 mm

12 V_{DC} and 24 V_{DC}

Integrated driver electronics with speed control input

Integrated driver electronics

with speed control input

Ø 48 mm, Length 63 mm

Ø 34 mm, Length 53 mm

12 V_{DC} and 24 V_{DC}

669 Pa

930 Pa

 $24 V_{DC}$

820 Pa

1910 I/min

1080 l/min

492 l/min

6 V_{DC}

Supply voltage6 V_{DC}Static pressure337 PaFreeflow313 I/minMotor controllerIntegrated driver electronics
with speed control inputDimensionsØ 30 mm, Length 36 mm

Supply voltage Static pressure Freeflow Motor controller Dimensions

Supply voltage Static pressure Freeflow Motor controller

Dimensions

Supply voltage Static pressure Freeflow Motor controller

Dimensions

Supply voltage Static pressure Freeflow Motor controller Dimensions with speed control input Ø 60 mm, Length 64 mm 24 V_{DC} 510 Pa

Integrated driver electronics

2 900 I/min Integrated driver electronics with speed control input Ø 80 mm, Length 70 mm



NEW PRODUCT



