# UMD Range

## Domestic mixed flow fan



- High performance and low power consumption
- Two speed motor with option of overrun timer (2 to 30 minutes)
- Motor equipped with Standard Thermal Overload Protection, IPX4 voltage 220-240V 50Hz
- Quick and easy installation

The UMD Domestic range can be used for exhaust and supply ventilation systems that require high pressure, powerful airflow and low noise levels. The UMD range can be used with rigid and flexible ducting, and are the ideal solution for air exhaust systems for rooms with high humidity such as bathrooms and kitchens. For larger sizes (125 - 200), please see the UMD Pro range.

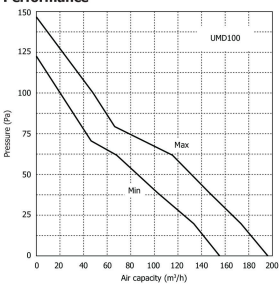
#### Models available

CODE	DESCRIPTION		
UMD100	100mm Standard In-line Fan (198m³/h)		
UMD100T	100mm Timer In-line Fan (198m³/hr)		

#### **Technical data**

	UMD100	
	HIGH	LOW
Power (W)	19	17
Current (A)	0.1	0.09
Airflow (m³/h)	198	155
Airflow (I/s)	55	43
Min noise level @ 3m dB(A)	32	28

#### **Performance**



### **Dimensions (mm)**

MODEL	Н	W	L	ØD
UMD100	212	230	252.5	99

