

VENTILATION ACCESSORIES OPTIONS FOR FANS

MISTER

Offers the possibility of faster, more effective cooling

Flow rate 16 L/min at 7 bar



Reference	Characteristics	Adaptable to these fans:
160.20.104	without coupling	Petrol-driven: MT236 / MT240 / MT245 / MT280
160.20.107	with GFR20 coupling	Electric: ES230 / ESP230 / ESV230 / ES245 /
160.20.114	with BCN coupling	ESV245 / ESP280 / ESV280 / ParkFan80
160.20.111	without coupling	
160.20.118	with GFR20 coupling	Petrol-driven: MT296
160.20.122	with BCN coupling	

HI-EXPANSION FOAM ADAPTER

Converts the fan into a high-expansion foam generator

Expansions from 400 to 800 - Works with an in-line proportioner at 200 L/min traditional (7 cu ft/min)



Reference	Characteristics	Adaptable to these fans:
160.20.105	without coupling	Petrol-driven: MT215L / MT225 / MT236 / MT240
160.20.103	with DSP40 coupling	Electric: BATfan / ES220 / ES230 / ESP230 /
160.20.106	with BCN coupling	ESV230 / ESX230 / EDS230 / EVG230
160.20.124	with BIC coupling	Water-driven: MH236
160.20.116	without coupling	Petrol-driven: MT245 / MT280 / MT296
160.20.117	with DSP40 coupling	Electric: ES245 / ESV245 / ESP280 / ESV280 /
160.20.121	with BCN coupling	ParkFan80
160.20.123	with BIC coupling	Water-driven: MH260

HORAMETRE

Shows the engine rpm and hours-run time of petrol-driven fans.



Reference	Characteristics	Adaptable to these fans:
160.20.135	-	Petrol-driven: MT215L / MT236 / MT245 / MT280 / MT296 / MT240

PROLONGATEUR D'ECHAPPEMENT

For expelling exhaust gases outside of room where fan is operating or far from extraction area, in order to limit the introduction of gases such as CO.

Complies with DIN 14-572.



Reference	Characteristics	Adaptable to these fans:
160.20.012	Lg 2,5 m / Ø 50 mm	Petrol-driven: MT236 / MT240 / MT245 / MT280 / MT296 / LFV EASY 2000
160.30.003	Lg 2,5 m / Ø 80 mm	LFV: EASY 4000

EXHAUST ADAPTER

For connecting the exhaust extension



Reference	Characteristics	Adaptable to these fans:
160.20.014	for Honda engines	Petrol-driven: MT236 / MT240 / MT245
160.20.125	for Honda engines	Petrol-driven: MT280
-	Integrated with the machine	Petrol-driven: MT296
160.30.017	for BMW engine	LFV: EASY 4000

CO-REDUCING CATALYTIC CONVERTER

Reduces majority of CO emissions from Honda GX160 and GX200 engines through use of the LEADER cat converter.

Compatible with exhaust extensions.



Reference	Characteristics	Adaptable to these fans:
160.20.142	Stainless steel body – 400g – Dim. L 85 x W 62 x D 70 mm	Petrol-driven: MT236 / MT240 / MT245

-10° PROP

Allows a negative tilt (-10°) for ventilating downwards or into a semi-basement.



Reference	Characteristics	Adaptable to these fans:
160.20.130	0.5 kg - Stainless steel tubing	Petrol-driven: MT236 Electric: ES230 / ESP230 / ESV230
160.20.108	0.5 kg - Stainless steel tubing	Petrol-driven: MT245 / MT280 / MT296 Electric: ES245 / ESV245 / ESP280 / ESV280 Water-driven: MH236 / MH260 / ParkFan80

EXTENSION CABLE

Extra-flexible cable coiled in a bag designed to unwind without tangling and with lockable plugs.



Reference	Characteristics	Adaptable to these fans:
163.00.016	L 100 m with lockable 220V plugs / 12 kg	Electric: BATfan / SR460