

# The **STEAMFORCE** range

**When the cleaning gets tough... the SF20 gets you steaming!**

- **SteamForce 20 – M6052**
- Very high dry steam volume - 460gr/min
- Tough & robust stainless steel body
- Industrial quality steam socket and accessories
- Detergent facility for added versatility
- Mains water connection for enhanced autonomy
- Emergency Stop button for increased safety
- Cost effective & environmentally friendly



## Technical Details

Power Supply	400v 50Hz	Cable Length	5 metres
Maximum Power	19,500 Watt	Machine Dimensions (W x D x H)	55 x 100 x 93cm
Steam Pressure	10.5 Bar nominal	Net Weight	110 Kg
Boiler Capacity	16 Litres	Shipping Weight	160 Kg
Boiler Material	RVS AISI 304	Certification/Marking	CE, IPX4
Detergent Capacity	2 x 5 Litres	Max. Boiler Temperature	185°C
Heating Up Time	Approx. 7 minutes	Adjustable Output Regulator	Yes
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes



**+44 (0) 1242 513123**

**www.ospreydc.com**

## SteamForce 20 Accessories (Included with Machine)

	4m Steam only hose <b>A03228</b> £1097.19		400mm industrial lance with hooked nozzle <b>A03125</b> £150.47 <i>(Requires A03149)</i>		900mm 45° Industrial lance with hooked nozzle <b>A03131</b> £188.08 <i>(Requires A03149)</i>		60mm Round Nylon Brush <b>A03074</b> £3.49		Nylon Detail Brush <b>A03081</b> £1.26
	10kw Nozzle Tip for Industrial Lances <b>A03148</b> £54.87		Water Bottle <b>A03216</b> £5.13		Safety Gloves <b>A00097</b> £5.19		Safety Goggles <b>A00096</b> £7.78		

## Optional Extra Tools & Accessories

	Copper Detail Brush <b>A03082</b> £3.61		Stainless Steel Detail Brush <b>A03083</b> £3.42		60mm Round Copper Brush <b>A03075</b> £7.46		60mm Round Stainless Steel Brush <b>A03076</b> £9.12		350mm Industrial Squeegee <b>A03133</b> £250.76
	55mm Scotch Brite Round Pad <b>A03145</b> £4.90	3m Steam Hose <b>A03059</b> £877.75 4m Steam Hose <b>A03053</b> £971.81 13m Steam Hose <b>A03222</b> £1442.00 16m Steam Hose <b>A03196</b> £1621.60			"Cleaning in Progress" Sign <b>A00972</b> £8.22				