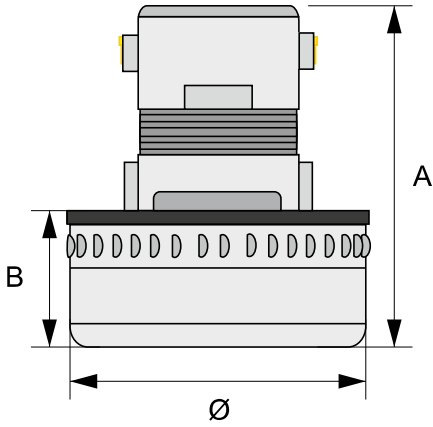


> Motores aspirador

W: Potencia (vatios)
V: Tensión (voltios)



Ref: 9079



W.	V.	A	B	Ø
1100	230	165	66	144
2 turbinas (directo)				

Ref: 9080



W.	V.	A	B	Ø
800	230	163	72	144
2 turbinas				

Ref: 9081



W.	V.	A	B	Ø
1000	230	17	70	144
2 turbinas				

Ref: 9082



W.	V.	A	B	Ø
1200	230	178	67	144
2 turbinas				

Ref: 1898-S



W.	V.	A	B	Ø
600	24	171	67	144
2 turbinas				

Ref: 0566-S



W.	V.	A	B	Ø
700	36	170	68	144
2 turbinas				

Ref: BBT-35



W.	V.	A	B	Ø
1100	230	175	78	144
2 turbinas (tangencial)				

Ref: BBT-38



W.	V.	A	B	Ø
1200	230	180	78	144
2 turbinas (tangencial)				

> Motores aspirador

Ref: 2471-S



W.	V.	A	B	Ø
1200	24	176	77	144
2 turbinas (tangencial)				

Ref:6333-S



W.	V.	A	B	Ø
640	24	199	94	144
3 turbinas (tangencial)				

Ref: 6334-S



W.	V.	A	B	Ø
800	36	199	93	144
3 turbinas (tangencial)				

Ref: 6343-S



W.	V.	A	B	Ø
1200	230	205	101	144
3 turbinas (tangencial)				

Ref: 2472-S



W.	V.	A	B	Ø
1200	36	203	92	144
3 turbinas				

Ref: 6332-S



W.	V.	A	B	Ø
1200	24	203	92	144
3 turbinas				

Ref: 6425-S



W.	V.	A	B	Ø
1200	230	203	92	144
3 turbinas				

Ref: BM-12



W.	V.	A	B	Ø
900	230	141	40-48	144
1 turbinas				

Ref: 9076



W.	V.	A	B	Ø
1100	230	133	40-48	144
1 turbinas				

> Motores aspirador

Ref: 9075



W.	V.	A	B	Ø
1200	230	128	42	134

1 turbina

Ref: 9074



W.	V.	A	B	Ø
1200	230	137	46	143

1 turbina

Ref: 9077



W.	V.	A	B	Ø
1200	230	131	45	129

1 turbina

Ref: 9078



W.	V.	A	B	Ø
1000	230	122	45	129

1 turbina

Ref: 9078-P



W.	V.	A	B	Ø
1200	230	128	51	129

1 turbina

pipa



Ø 145

29 altura cubierta

25 altura pipa

2352



portaescobillas completo

2110



portaescobillas completo

EE31248



escobillas