

DAVEY SPA QUIP MAXIFLOW



Code	Description
One Speed	
Q6882-C38	1100W 1 Spd, 2m Cat 38 Lead
Q6882-JJP6	1100W 1 Spd, 6ft Pump JJ Lead
Q6882-JJP8	1100W 1 Spd, 8ft Pump JJ Lead
Q6882-JJ2P6	1100W 1 Spd, 6ft 2 Spd Pump JJ Lead
Q6882-AMP	1100W 1 Spd, 3mtr AMP Lead
Q6862-AMP	1100W 1 Spd, 60Hz, 3mtr AMP Lead
Q6883-C38	1500W 1 Spd, 2m Cat 38 Lead
Q6883-JJP6	1500W 1 Spd, 6ft Pump JJ Lead
Q6883-JJP8	1500W 1 Spd, 8ft Pump JJ Lead

Code	Description
Q6883-JJ2P6	1500W 1 Spd, 6ft 2 Spd Pump JJ Lead
Q6883-AMP	1500W 1 Spd, 3mtr AMP Lead
Q6863-AMP	1500W 1 Spd, 60Hz, 3mtr AMP Lead
Q6884-C38	1800W 1 Spd, 2m Cat 38 Lead
Q6884-JJP6	1800W 1 Spd, 6ft Pump JJ Lead
Q6884-JJP8	1800W 1 Spd, 8ft Pump JJ Lead
Q6884-JJ2P6	1800W 1 Spd, 6ft 2 Spd Pump JJ Lead
Q6884-AMP	1800W 1 Spd, 3mtr AMP Lead
Q6864-AMP	1800W 1 Spd, 60Hz, 3mtr AMP Lead
Q6885-C38	2100W 1 Spd, 2m Cat 38 Lead
Q6885-JJP6	2100W 1 Spd, 6ft Pump JJ Lead
Q6885-JJP8	2100W 1 Spd, 8ft Pump JJ Lead
Q6885-JJ2P6	2100W 1 Spd, 6ft 2 Spd Pump JJ Lead
Q6885-AMP	2100W 1 Spd, 3mtr AMP Lead
Q6865-AMP	2100W 1 Spd, 60Hz, 3mtr AMP Lead

Two Speed

Q6887-JJP6	1500W 2 Spd, 6ft Pump JJ Lead
Q6887-AMP	1500W 2 Spd, 3mtr AMP Lead
Q6867-AMP	1500W 2 Spd, 60Hz, 3mtr AMP Lead
Q6888-JJP6	1800W 2 Spd, 6ft Pump JJ Lead
Q6888-AMP	1800W 2 Spd, 3mtr AMP Lead
Q6868-AMP	1800W 2 Spd, 60Hz, 3mtr AMP Lead
Q6889-JJ2P6	2100W 2 Spd, 6ft 2 Spd Pump JJ Lead
Q6889-AMP	2100W 2 Spd, 3mtr AMP Lead
Q6869-AMP	2100W 2 Spd, 60Hz, 3mtr AMP Lead

SPECIFICATIONS

The New Maxiflow Booster Pump by Spa-Quip with its European approvals can be sold any where in Europe. A truly smooth and extremely quiet pump suited for any spa application.

Supply Requirements : 220 - 240Vac

Supply Frequency : 50 or 60Hz Model Dependent

Current : 1100Watt 1 Spd Models 4.8A
: 1500Watt 1 Spd Models 6.5A
: 1800Watt 1 Spd Models 7.8A
: 2100Watt 1 Spd Models 9.1A
: 1500Watt 2 Spd Models 6.5A High Spd /2.2A Low Spd
: 1800Watt 2 Spd Models 7.8A High Spd /2.5A Low Spd
: 2100Watt 2 Spd Models 9.1A High Spd /2.7A Low Spd

Supplied Barrel Unions : 50mm