

Accessories

Type	Description	Dimensions L x W mm (in)	Type of Drive Petrol Engine kW	Electric Connection/AC (50 Hz) Voltage V	Dead Weight kg (lbs)	Working Load Limit/WLL -200 mbar kg (lbs)	Order-Number
QJ-ESP-320-59/ 59	Suction Plate	590 x 590 (23¼ x 23¼)			13 (30)	320 (710)	42420102
QJ-ESP-400-98/ 48	Suction Plate	980 x 480 (38½ x 19)			19 (40)	400 (880)	42420104
QJ-ESP-600- 78,5/78,5	Suction Plate	785 x 785 (31 x 31)			22 (50)	600 (1,320)	42420106
QJ-ESP-350- 151/29	Suction Plate	1,510 x 290 (59½ x 11½)			18 (40)	350 (770)	42420108
QJ-ESP-170-90/ 25	Suction Plate	900 x 250 (35½ x 9¾)			13 (30)	170 (375)	42420110
QJ-ESP-250-90/ 35	Suction Plate	900 x 350 (35½ x 13¾)			14 (30)	250 (550)	42420112
QJ-ESP-500- 140/40	Suction Plate	1,400 x 400 (55 x 15¾)			21 (45)	500 (1,100)	42420114
SE-H Generator Honda EU 22 i	230 V 50 Hz petrol engine		2.25	230	22.5 (50)		52500243
Adapter QJ	for Rotator Bini/Baltrotor				1.5 (3)		40110319
Adapter QJ for SPEEDY suction plates	Adapter for mounting SPEEDY suction plates to QUICKJET QJ				6.1 (15)		42420118



QJ-RS

Wheelset QJ-RS for QUICKJET QJ-600-E

With its new wheelset QJ-RS the QUICKJET becomes the perfect, mobile vacuum generator for economic and accurate installation of natural stones, concrete slabs, large-size pavers etc.

Furthermore the wheelset protects the suction plate during storage and transport.

The wheelset consists of a base plate with integrated wheels. The QUICKJET QJ and suction plate are just fixed by means of quick release fasteners.

MICROJUMBO-JET MJ-J can be connected easily via the vacuum connection of the carrier. By lifting-up the QUICKJET handle the unit can be moved like a wheelbarrow.

Even highly porous material can be handled safely & and quickly.

■ Durable surface protection by galvanizing.

Type	Description	Dead Weight kg (lbs)	Order-Number
QJ-RS	Wheelset for QUICKJET	15.2 (35)	42420083