



Professional Vacuum Cleaners made from Recycled Material

TYPHOON R327/R337/R590 are versatile and powerful wet/dry vacuum cleaners manufactured using up to 70% recycled plastic materials to reduce wastage and protect the environment. They come with full accessories and antimicrobial polyester filters for added hygiene. high performance motors, low energy usage are reduced and conserve the environment.















Technical Specifications		R327	R337	R590
Vacuum, Waterlift	mm	2563	2563	2860
Airflow	m³/h	252	252	558
Motor		1	1	2
Power (max / min)	W	1200 / 1000	1200 / 1000	2600 / 2200
Mains Supply	V	220-240	220-240	220-240
	Hz	50-60	50-60	50-60
Capacity (gross)	ltr	27	37	90
Discharge Method		Tilt	Tilt	Tilt / Drain Hose
Dimensions L x W x H	mm	390 x 400 x 635	390 x 400 x 775	570 x 470 x 920

Also 110-120V/60-400Hz and other voltages upon request.



Standard Accessories (Ø32mm)	R327
Suction hose with tank connector	KSTBFX01183
Curved suction tube	KS06158
Straight suction tube (2 pieces)	KS06240
Combination carpet/floor nozzle	KC107012-36
Upholstery nozzle	KS00616
Crevice nozzle	KS00617
Round dusting brush	KS00004
Wet pick-up nozzle	KS02720



Standard Accessories (Ø38mm)	R337	R590
Suction hose assembly 2.5m	KSTBF)	(01166
Curved suction tube	KS06	389
Straight suction tube, 2 pcs	KS06	387
Dry pick-up floor nozzle	KS06	384
Wet pick-up floor nozzle	KS06	385
Crevice nozzle	KS00	0003
Round dusting brush	KS06	295
Reducer for crevice and round brush	KS06	388

Optional Accessories	R327	R337	R590
Paper filter bags (pack of 10)	KS000147-C	-	-
Paper filter bags (pack of 5)	-	KS03979-C	-
Microfibre filter bags (pack of 5)	-	-	KS02875-C
Fixed wet pick-up floor nozzle with hose	-	-	KS00042
Carpet/Floor nozzle with wheels	KC107008-36	-	-
Carpet vacuum nozzle	-	KS06386	
Paper filter cartridge		KS02852	
Washable polyester filter cartridge		KS06061	
HEPA filter cartridge		KS02995	
Filter cartridge holder		KS02855	



KC107008-36



KS00042



Cartridge



Picks up dry or wet substances with ease



Discharge hose allows effortless emptying of tank



