

Vapore UltraVapor Units



Vapore 2800



Vapore 3000



Vapore 3000 Aspire

Environmentally friendly

Clean, sanitize and dry surfaces in one step

Kill bacteria, viruses, mold and mildew on contact

Eliminate use of harmful chemicals

Achieve unprecedented levels of cleanliness

Some typical applications:

Household

- Clean and sanitize all kitchen surfaces.
- Detail automobiles
- Clean groutwork
- Kill and remove bedbugs
- Eliminate toxic and allergy inducing chemicals

Medical Establishments

- Sanitize highly touched surfaces without chemicals to kill bacteria and viruses. Proven effective against MRSA, C Dif and other "Superbugs"
- Clean and sanitize rolling stock and soft goods.
- Clean and sanitize high touch surfaces such as door knobs, light switches, phone handsets, etc

Hospitality

- Kill and remove bedbugs and their eggs
- Detail bathrooms safely cleaning grout work and killing mold and mildew
- Sanitize surfaces without toxic chemicals and detergents.

Grocery

- Clean and deodorize display cases
- Sanitize meat cutting tools and food contact surfaces.

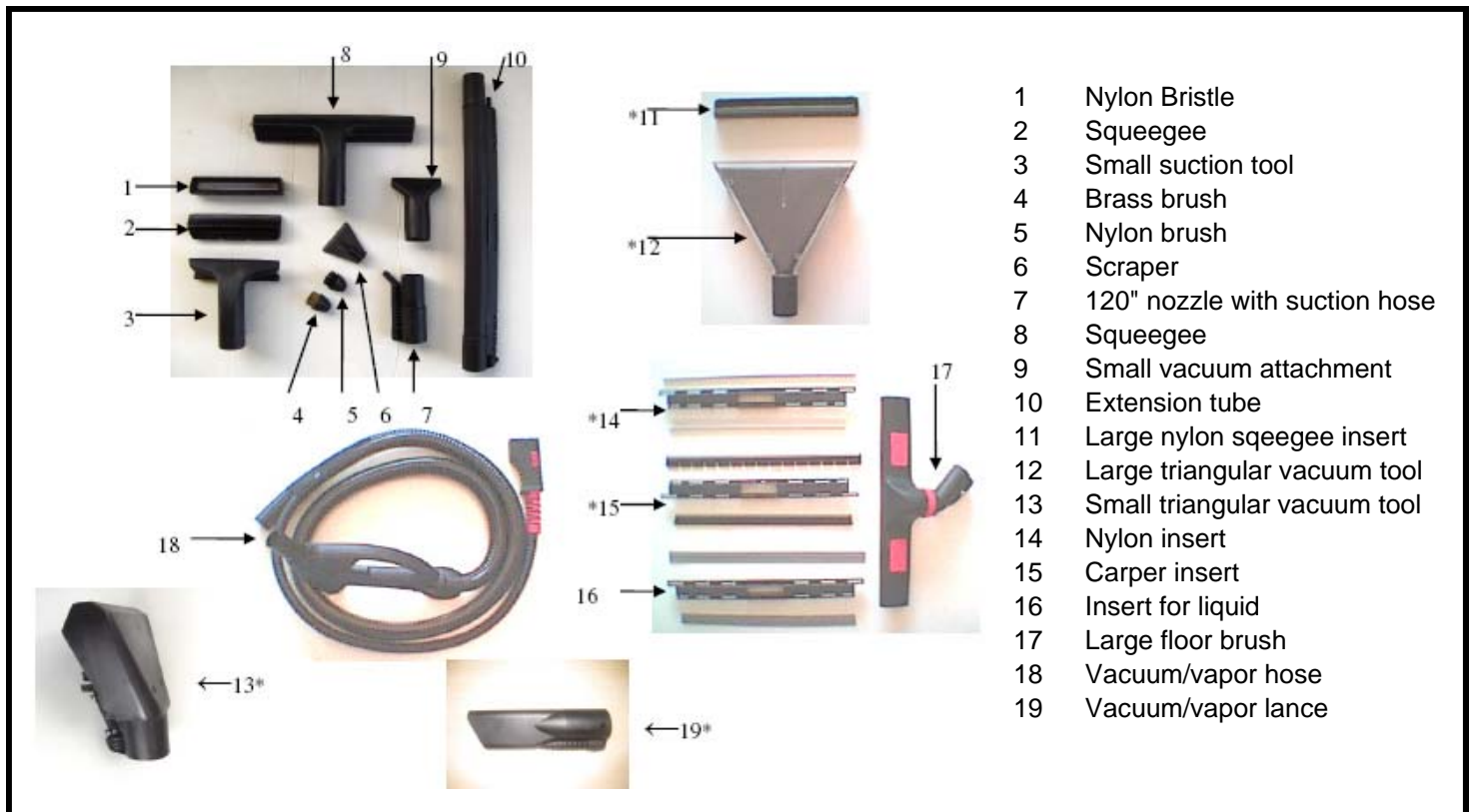
.....and many, many more!!

Vapore Equipment Specifications

Specification	Measure	Vapore 2800	Vapore 3000	Vapore 3000 Aspira	Vapore 3000 Aspira +
Weight (empty)	Metric (kg)	7	14	24	24
	Imperial (lb)	15.4	30.8	53	53
Dimensions	Metric (cm)	50x32	50x40x32	60x55x33	60x55x33
	Imperial (in)	20x13	20x16x13	24x22x13	24x22x13
Boiler Type	N/A	Stainless	Stainless	Stainless	Stainless
Power (Watts)	N/A	1500	2100	2100	7065
Type of power	N/A	single phase	single phase	single phase	three phase
Voltage requirement	N/A	110	110	110	220
Boiler temperature	Metric (C)	145	160	160	160
	Imperial (F)	293	320	320	320
Boiler pressure	Metric (bar)	5.5	6.5	6.5	8.5
	Imperial (psi)	80	95	95	123
Chemical injection	N/A	yes	yes	yes	yes
Vacuum Support	N/A	no	yes	no	yes

Specifications subject to change without prior notice

Included Accessories:



Rea UltraVapor—The World Leader in UltraVapor Technology