Automatic						Advanced	Automatic	Chemical
Mobile unit	Pump unit	Main Station	main station	Satellite	Satellite	satellitte	satellitte	pump unit
Voyager	Metis	Callisto	Leda	Atlas	Tarvos	Mimas	Calypso	Triton
	t	· · · · · · · · · · · · · · · · · · ·				4	· · · · · · · · · · · · · · · · · · ·	
Voyager 1 & 1K, 1 user 1.1 kW motor (single phase) Flow: 7-60 l/min at 10 bar Voyager 2 & 2K, 1 user 2.2 kW inverter driven motor Flow 7-60 l/min at 20 bar Voyager 4 & 4K, 1 user 4 kW inverter driven motor Room for 2 cans Flow: 7-100 l/min at 24 bar	Metis 5 5.5 kW inverter driven motor Flow 7-120 l/min at 20 bar Metis 7 7.5 kW inverter driven motor Flow 7-200 l/min at 24 bar	Callisto 1 & 1K, 1 user 1.1 kW motor (single phase) Flow: 7-60 l/min at 10 bar Callisto 2 & 2K, 1-2 users 2.2 kW inverter driven motor Flow 7-60 l/min at 20 bar Callisto 5 & 5K, 3-4 users 5.5 kW inverter driven motor Flow 7-120 l/min at 24 bar Callisto 7 & 7K, 5-6 users 7.5 kW inverter driven motor Flow 7-200 l/min at 24 bar	Leda 1 1.1 kW motor (single phase) Flow: 7-60 l/min at 10 bar Leda 5 5.5 kW inverter driven motor Flow 7-120 l/min at 24 bar Leda 7 7.5 kW inverter driven motor Flow 7-200 l/min at 24 bar	Atlas F (3-10 bar) Rinsing, foam application (by the use of foam booster) and disinfection No compressed air is needed Atlas F (3-10 bar) Rinsing, foam application and disinfection One fixed suction hose, connection to compressed air Atlas F (10-40 bar) Rinsing, foam application and disinfection Three suction hoses (one inlet with quick connect) Connection to compressed air Atlas PF (10-40 bar) Rinsing, foam application For predidited product, connection to compressed air	Tarvos F (3-10 bar) Rinsing, foam application (by the use of foam booster) and disinfection No compressed air is needed Tarvos Fmix (3-10 bar) Rinsing and foam application One fixed suction hose, connection to compressed air Tarvos F (10-40 bar) Rinsing, foam application and disinfection Connection to compressed air Tarvos Fmix (10-40 bar) Rinsing and foam application One fixed suction hose, connection to compressed air Tarvos Fmix (10-40 bar) Rinsing, and foam application one fixed suction hose, connection to compressed air Tarvos F D (10-40 bar) Rinsing, foam application and disinfection Connection to compressed air	Mimas (10-40 bar) Works with any combination of 3 products (concentrated and pre- diluted)	Calypso Works with any combination of 3 products (concentrated and pre- diluted)	Triton 1, 3 users 0.75 kW inverter driven motor (single phase) Flow: 5-25 l/min at 6 bar Triton 2, 7 users 2.2 kW inverter driven motor Flow: 5-50 l/min at 12 bar
Function:	Function:	Function:	Function:	Function:	Function:	Function:	Function:	Function:
Rinsing, foam application and disinfection	Boosting of water pressure	Boosting of water pressure Rinsing, foam application and disinfection (centrally or decentrally placed chemicals)	Boosting of water pressure Automatic rinsing, foam application and disinfection (centrally or decentrally placed chemicals)	Please look above under each model	Please look above under each model	Rinsing, foam application and disinfection	Automatic rinsing, foam application and disinfection Controlled by an external PLC unit (not included)	Predilutes detergent into a built-in tank and pumps dilution to user points
1K, 2K & 4K Includes a built-in compressor		1K 2K 5K & 7K Includes a built-in compressor						