

Important information about soaps and nozzles






Soap viscosity and performance

By the nature of the direct-fill solution, soaps of different quality and viscosity will be used in the bottles: as a result dispensing performance (e.g. the dose size and the speed of shot for automatic dispensers) can slightly vary from one soap to another. As Kennedy cannot control the type of soap sourced, optimum dispensing performance cannot be guaranteed.

Reusable bottles and nozzles

As opposed to a cartridge solution where the bottle and the nozzle is disposed when a new refill is loaded, direct-fill dispensers use re-usable bottles and nozzles. With use, the nozzles will naturally wear out and will need to be replaced. The life span of a nozzle will depend on the soap used and the intensity of use, but a yearly replacement at least is recommended by Kennedy for the normal dose liquid pump and after 18 months for the high dose liquid and foam pumps. Replacement nozzles can be purchased from Kennedy as spare parts.

The following table will show the spare nozzle / dispenser compatibility:

	NOZ SPD SAV	PUM FOA SCR NO SPR	PUM FOA SCR	PUM LIQ 1.5	NOZ SPD ABR IND
					
Recommended replacement interval	12 M	18 M	18 M	18 M	12 M
SPD SAV ELP DIR	X				
SPD SAV ELP HDL DIR				X	
SPD SAV ELP FOA DIR			X		
SPD ELP AHD DIR				X	
SPD ELP AFO DIR		X			
SPD SAV DIR UNP	X				
SPD SAV CLT DIR UNP	X				
SPD SAV HDL DIR				X	
SPD SAV FOA DIR			X		
SPD WOP DIR UNP WH2					X

Please contact our sales team for prices and further details regarding these spare parts.