



Hybrid 7 Penta pre-diluted satellite has just one outlet for up to four cleaning functions, making the cleaning process quicker and safer for the end-user.

All functions are selected through just one change-over handle adding to the user-friendliness of the satellite. Hybrid Penta is also available for up to five cleaning functions where the fifth function will have its own separate outlet.

Hybrid Penta is to be connected to Phoenix Mix Stations and Hybrid Booster, and is highly recommended for Food & Beverage production plants with high safety standards, where concentrated chemicals are not allowed inside the production areas.

## **Applications**

- Food & Beverage
- COP

### Features

- Pre-diluted detergents are pumped from a central location to the satellite. Ensuring no concentrated products in the production area and ensuring a uniform concentration all over.
- The CoronaTechnology air system patent pending – is a completely new construction that sets standards within the cleaning industry. Thanks to this system the air is injected into the water stream over a larger surface and at a higher speed. The result is a better mix of air, detergent and water that generates approx. 20% more foam.
- Four cleaning functions with three cleaning products.

#### Optional:

 Five cleaning functions with four cleaning products.

## **Benefits**

- High safety
- User-friendliness
- Easy and quick cleaning process
- Consistent cleaning and sanitising results

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# **H7 Penta** Four cleaning functions in one outlet

Dimensione HXWXDmm (nches)S30x400x140 (20x16x5)Weightkg (bs) $fg (bs)$ $fg (bs$	General		Unit		Penta			
Number of products/number of pre-diluted product2-4/2-3Connection type outletSet 2-42-3Connection type outletISO7/1-Rb*Connection type outletISO7/1-Rb*Connection type outletConnection type outletConnection type outletConnection type outletMater consumption forming*L'min [gal/min]ISO7/1-Rb*Water consumption forming*L'min [gal/min]ISO7/1-Rb*Water consumption forming*L'min [gal/min]ISO7/1-Rb*Water consumption forming*L'min [gal/min]ISO7/1-Rb*Water consumption rinsingL'min [gal/min]ISO7/1-Rb*Max water temperatureISO7/1-Rb*MPa/bar [ps]2.5/25 [gac]ISO7/20158ISO 228/1 F k* maleMPa/bar [ps]ISO 228/1 F k* maleIn initiat pressure pre-diluted productsMPa/bar [ps]O.6/6 [87]MPa/bar [ps]O.6/6 [87]MPa/bar [ps]O.6/6 [87]MPa/bar [ps]O.6/6 [87]MPa/bar [ps]O.6/6 [87]MPa/bar [ps]O.6/6 [87]MPa/bar [ps] <td <="" colspan="2" t<="" td=""><td colspan="2">Dimensions HxWxD</td><td>mm [inches]</td><td></td><td colspan="2">530x400x140 [20x16x55]</td></td>	<td colspan="2">Dimensions HxWxD</td> <td>mm [inches]</td> <td></td> <td colspan="2">530x400x140 [20x16x55]</td>		Dimensions HxWxD		mm [inches]		530x400x140 [20x16x55]	
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	Model					Article no		
	SH21-PD22	2 outlets, 2 locally picked up products, (1xfoam, 1xspray), 2 prediluted products (2xfoam), rinse function				110006002		
SH11-PD221 outlet, 1 locally picked up product (1 x foam), 2 prediluted products (2 x foam), rinse function110006003	SH11-PD22	1 outlet, 1 locally picked up product (1 x foam), 2 prediluted products (2 x foam), rinse function				110006003		
SH-PD211 outlet, 2 pre-diluted products (1 x foam), Rinse function110006459	SH-PD21	1 outlet, 2 pre-diluted products (1 x foam), Rinse function				110006459		
SH-PD221 outlet, 2 pre-diluted products (2 x foam), Rinse function110006004	SH-PD22	1 outlet, 2 pre-diluted products (2 x foam), Rinse function				110006004		
SH-PD321 outlet, 3 pre-diluted products (2 x foam, 1 x spray), Rinse function110006005	SH-PD32	1 outlet, 3 pre-diluted products (2 x foam, 1 x spray), Rinse function 11				110006005		
SH-PD22 DW1 outlet, 2 pre-diluted products (2 x foam), Rinse function, Dual water - two separate water inlets11006006	SH-PD22 DW	PD22 DW 1 outlet, 2 pre-diluted products (2 x foam), Rinse function, Dual water - two separate water inlets						



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