

**Sanitarios y Suites de Baño**

# Serie Match



La alta velocidad de rotación de la bomba de vórtice y el diseño geométrico de la tubería de todos los equipos Planus permiten crear un gran vacío capaz de eliminar el agua y los residuos orgánicos de la taza. El alto nivel de rendimiento garantizan la máxima flexibilidad en la planificación de la ruta de las mangueras de descarga, que le permite alcanzar distancias y alturas importantes.

Serie Match	
Referencia	Descripción
Short	
PLMATCH S-12V	WC MATCH SHORT 12V
PLMATCH S-24V	WC MATCH SHORT 24V
PLMATCH S-230V	WC MATCH SHORT 230V
PLMATCH SHORT BIDET	BIDET MATCH SHORT
PLMATCH S-12V/KB	WC MATCH SHORT 12V KIT BIDET
PLMATCH S-24V/KB	WC MATCH SHORT 24V KIT BIDET
PLMATCH S-230V/KB	WC MATCH SHORT 230V KIT BIDET
Cut Short	
PLMATCH CS-12V	WC MATCH CUT SHORT 12V
PLMATCH CS-24V	WC MATCH CUT SHORT 24V
PLMATCH CS-230V	WC MATCH CUT SHORT 230V
PLMATCH CS-12V/KB	WC MATCH CUT SHORT 12V KIT BIDET
PLMATCH CS-24V/KB	WC MATCH CUT SHORT 24V KIT BIDET

**TECHNICAL SPECIFICATION OF THE MAIN COMPONENTS**

**Vortex Discharge Pump**

Hydraulic performances: up to 9 m vertically, up to 80 m horizontally	Voltage	12 Vdc	24 Vdc	230 Vac
	Absorption	35 A	25 A	3 A

**Inlet Electrovalve**

<u>DIRECT ACTING</u> Version (for both fresh water and sea water inlet systems)	Voltage	12 Vdc	24 Vdc	230 Vac
	Absorption	80 W	80 W	80 W
<u>SERVO PILOTED</u> Version (for fresh water inlet only)	Voltage	12 Vdc	24 Vdc	230 Vac
	Absorption	15 W	15 W	15 W

**Independent Inlet Pump**

Voltage	12 Vdc	24 Vdc	230 Vac
Absorption	3.6 A	1.8 A	

**Centralized Inlet Pump (not supplied)**

Recommended specifications	Working Pressure	Min 1 bar—Max 3 bar
----------------------------	------------------	---------------------

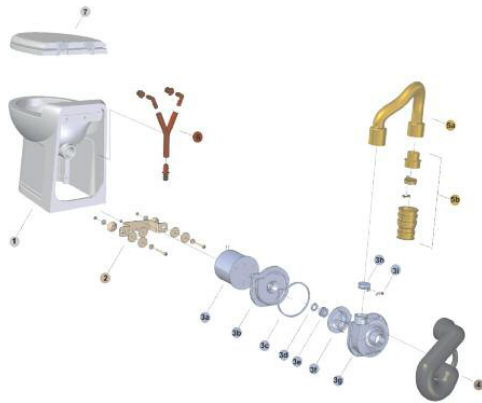


Discharge pressure  
0.9 bar  
(9m)



Up to 80 m

1	CERAMIC BOWL		
2	COMPLETE FIXING BRACKET		PW.026.00
3	VORTEX OUTLET PUMP	12v	PW.001.00
		24v	PW.002.00
		230v	PW.034.00
3a	Motor	12v	04.001.00
		24v	04.002.00
		230v	04.025.00
3b	Flange for pump		02.005.00
3c	Sealing for pump		03.006.00
3d	Stationary seal for impeller		05.001.00
3e	Rotatory seal for impeller		05.002.00
3f	Impeller		02.004.00
3g	Housing for pump		02.003.00
3h	One-way valve		03.005.00
3i	Clamp for one-way valve		02.009.00
4	SIPHON HOSE		PW.003.00
5	DISCHARGE HOSE COMPLETE		PW.005.00
5a	Discharge hose		03.002.00
5b	One-way valve - Assembly		PW.006.00
6	INLET PIPE		PW.007.00
7	SEAT & COVER		



### CONNECTIONS

#### Hydraulic Connections

Inlet	Hose with ID of 20 mm (3/4")
Outlet	Hose with ID of 40 mm (1/2")

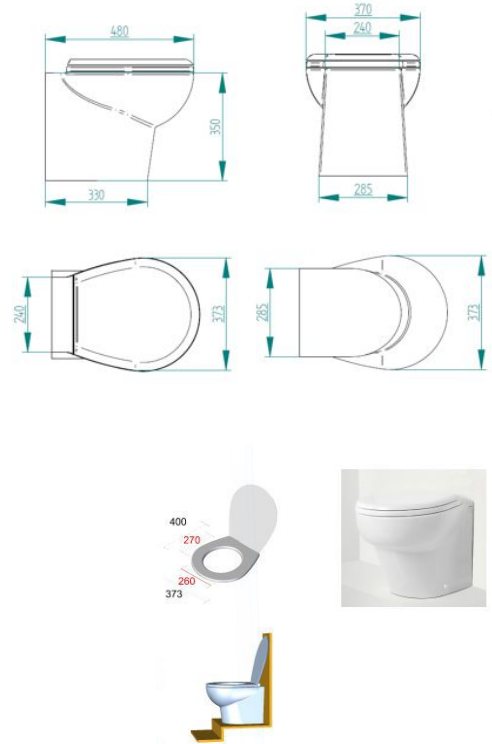
#### Electrical Connections

Voltage	12 Vdc	24 Vdc	230 Vac
Minimal wire gauge up to 5 m	6 mm <sup>2</sup> (9 AWG)	4 mm <sup>2</sup> (11 AWG)	0.75 mm <sup>2</sup> (18 AWG)
Minimal wire gauge over 5 m	10 mm <sup>2</sup> (7 AWG)	6 mm <sup>2</sup> (9 AWG)	1 mm <sup>2</sup> (17 AWG)

### INFO

**Weight:** 26kg (High Version) - 23.5 kg (Short Version)  
**Average Water Consumption:** 1.5 l  
**Color:** White (black or bone optional)  
**Seat:** Wood covered with casting resin  
**Hinges:** Stainless steel (soft closing system optional)  
**Integrated bidet:** Optional

### Toilet Short



### Toilet Cut Short

