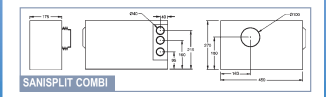
Install a bathroom,
kitchen or laundry
virtually anywhere far
below / away from the
sewer line without digging
up the concrete floor





Specifications	Sanisplit	Profisplit
Power Supply	230 V ac	230 V ac
Power	600W	1000W
Electrical absorption	3A	4.5A
Frequency	50 Hz	50 Hz
Protection class	IP 55	IP 55
Max elevation head	11m	11m
Max capacity	350 l/min	350 l/min
Service	Intermittent	Intermittent
Sewage water temperature	<100°C	<100°C
Condenser	10πF/450V	10πF/450V
Electrical cable length	1.2m	1.2m
Pipe discharge size	32mm or 40mm	32mm or 40mm

Sanisplit & Profisplit comply with the following standards: EN 12050-2, EN 12050-3, & EN12050-4 Complies with Australian plumbing standards.

WARNING!! - Not all pumps are the same Exclusive Patent Split System

	ProfiSplit /	Compeditor	ProfiSplit / Compeditor Compeditor Compeditor	Compeditor
	SaniSplit	∢	B	O
Motor Size (Watts)	1,000 / 600 Watt	400 Watt	450 Watt	390 Watt
Head Vertical (max)	11.0m	5.0m	6.5m	7.0m
Horizontal Distance (max)	Over 200m	50m on fall	50m on fall	72m on fall
Flow (max)	350 lpm	95 lpm	80 lpm	40 lpm
IP Rating	IP55	IP44	IP44	IP44
Water Temp (max)	100°C	35°C	40°C	35°C
Multi-Purpose	YES	NO	ON	ON
Split System	YES	ON	ON	ON
Internal Plumbing	YES	NO	NO	NO
Dry Motor	YES	NO	ON	ON

Available from Leading Plumbing Supply Outlets

Distributed by:



Factory 1, 32 Nicholas Drive Dandenong South VIC 3175

Freecall 1800 083 202

Facsimile (03) 9768 3479

www.pumpfactory.com.au

SANISPLIT



THE STRONGEST SPLIT-SYSTEM MACERATOR!!

11m max Elevation Head 350 lt/min max capacity

THE ONLY MULTI-PURPOSE WASTE PUMP WITH SPLIT SYSTEM





1211 10 15 PUMPING FLOW 9 30 11m Vertical (max) or over 200m Horizontal 7 100 6 210 4 240 3 240 3 265 2 1 320 CAPACITY (LT/MIN)

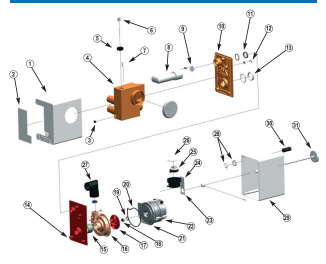
Features

- Motor Power: Powerful 600 / 1000 Watt
- Power Supply: Standard Australian 240 Volt / 50Hz / Single Phase with SAA approved 3 pin plug
- FULLY AUTOMATIC: Macerates waste water automatically pumping it upto the sewer line
- One-way Valve: Built-in prevents the pumped water returning to the unit
- Internal Plumbing Option: Means you don't see ugly discharge pipes
- Muti-Purpose: Macerator and Grey water pump comes complete with blanking caps. Can be used for 1 basin only or complete bathroom with toilet
- Complies with all Australian Plumbing Codes & International Standards EN12050-2, EN12050-3, EN12050-4
- Patent Split System makes maintenance easy and simple without disconnecting pipes, WC, without tools or expensive service technicians
- 100°C Boiling Water without Motor Damage (motor not submersed in liquid)
- Removable Motor Half means easy maintenance & servicing
- Performance 11m Vertical (max), over 200m horizontal (depending on pipe size, etc)

10 Reasons why you should buy a Sanisplit

- 1. Quality Product MADE in ITALY
- 2. Approved and tested to all Australian Plumbing Codes
- 3. FREE DELIVERY ANYWHERE IN AUSTRALIA
- 4. FREE technical advice by QUALIFIED MECHANICAL ENGINEERS
- 5. Proven and tested product Worldwide
- 6. STRONGEST SPLIT-SYSTEM MACERATOR
 TOILET / SINK PUMP! With 600 / 1,000 Watt Motor
 Macerates with more Torque
- Patent Split System makes maintenace easy and simple without disconnecting pipes, WC, without tools or expensive service technicians. The builtin one-way valve prevents the pumped water from returning to the unit
- 8. High Pressure Performance: 11m Vertical (max) or over 200m Horizontal, means you can install in most factories pushing waste high into roofline
- 9. High Flow Performace: Massive 350 litres per minute flowrate- means you can install multiple fixtures ie toilet, shower, basin at the same time without any problems
- 10. Muti-Purpose Macerator and Grey water pump! You don't have to be confused with which model to buy!

SaniSplit Exploded Diagram



- Tank plastic box
- 2. Lateral door
- 3. Tank rubber cap
- 4. Rubber tank
- 5. Air Passage
- 6. Rubber Tank Inspection Cap
- 7. Pipe for switch air passage
- Discharge rubber pipe
- . Outlet one way valve
- 10. Connection cap of tank plastic box
- 11. Discharge pipe seal
- 12. Knob nut
- 13. Seal for pump connection
- 14. Connection cap of pump plastic box
- 15. Rubber coupling for connection to the pump

- Plastic cover with steel cutters
- 17. Impeller
- 18. Rotary seal
- 19. Ceramic seal
- 20. Rubber seal between plastic flange and cover
- 21. Plastic flange
- 22. Motor
- 23. Switch box support
- 24. Switch rubber box
- 25. Switch
- 26. Cap of switch box
- 27. Rubber coupling for connection to the discharge pipe
- 28. Manual button support
- 29. Pump plastic box
- 30. Manual start-up button
- 31. Knob