# O2/2015

### Macerating pumping system





#### Construction

This macerating pumping system has been designed to pump away the waste water from a WC and a washbasin.

It is possibile to use it to add a new cloakroom, washroom or toilet, in a basement or loft conversion or anywhere conventional large bore pipework is impractical.

The GEOTRIT macerating system is installed in a case specifically designed for horizontal outlet spigots.

Installed and used correctly, this unit will give consistent and reliable service.

The system has a grinder pump, clapet valve and carbon filter. GEOTRIT is provided with flexible sleeves, elbow, metal hose clips.

#### Operating conditions Voltage: 220-240 V

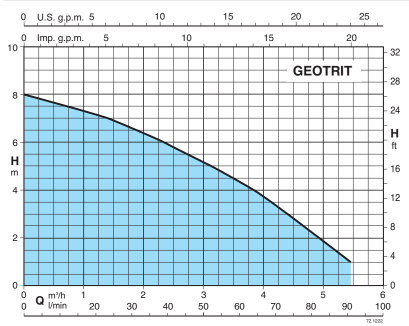
Voltage: 220-240 V Frequency: 50 Hz Degree of protection: IP44 Maximum power rating: 400 W Maximum current consumption: 1,9 A Vertical pumping: max. 4 m Liquid temperature up to 35 °C

#### **Application**

GEOTRIT takes waste from :



#### **Characteristic curve**



∩ <sup>m³/h</sup>	0	1,2	2,4	3,6	4,8	5,4
l/min	0	20	40	60	80	90
<b>H</b> m	8	7,1	5,9	4,3	2,2	1,1

36

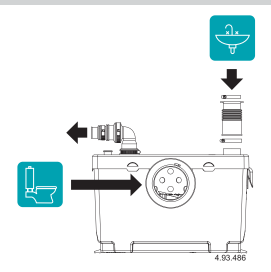
## GEOTRIT

### Macerating pumping system

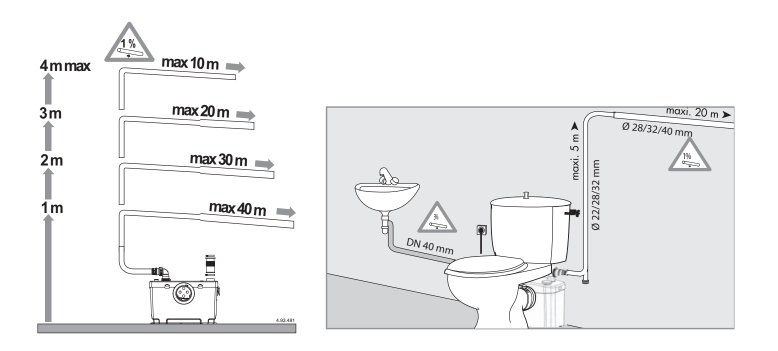


#### Installation

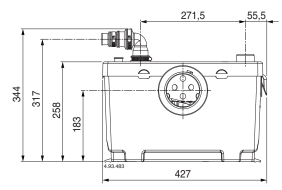


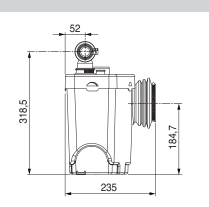


#### Performance



#### **Dimensions and weights**





peso: kg 6,6

## GEOCOMP

### Macerating pumping system





#### Construction

This macerating pumping system has been designed to pump away the waste water from WC, washbasin, bidet and shower. It is possible to install a complete bathroom in a basement

conversion or loft extension. The GEOCOMP macerating system is installed in a case specifically designed for horizontal outlet spigots.

Installed and used correctly, this unit will give consistent and reliable service.

The system has a grinder pump, clapet valve and carbon filter. GEOCOMP is provided with flexible sleeves, elbow, metal hose clips.

#### **Operating conditions**

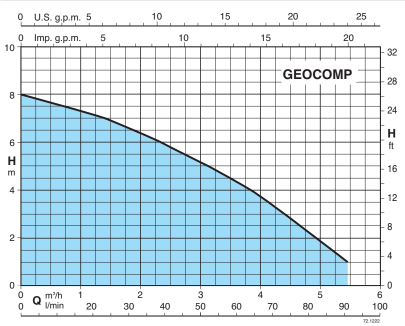
Voltage: 220-240 V Frequency: 50 Hz Degree of protection: IP44 Maximum power rating: 400 W Maximum current consumption: 1,9 A Vertical pumping: max. 4 m Liquid temperature up to 35 °C

#### **Application**

GEOCOMP takes waste from :



#### **Characteristic curve**



Q <sup>m³∕h</sup>	0	1,2	2,4	3,6	4,8	5,4
l/min	0	20	40	60	80	90
<b>H</b> m	8	7,1	5,9	4,3	2,2	1,1

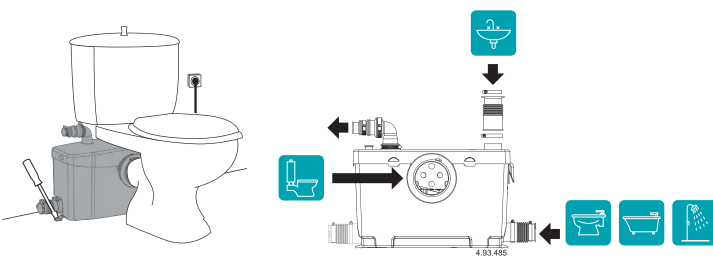
36

## GEOCOMP

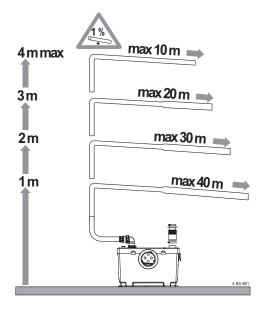
Macerating pumping system

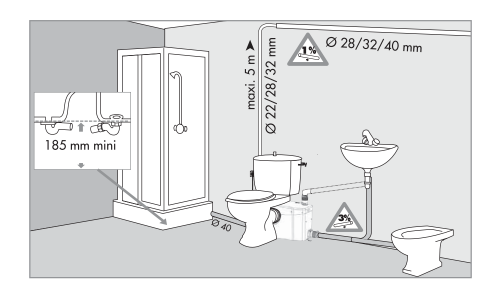


#### Installation

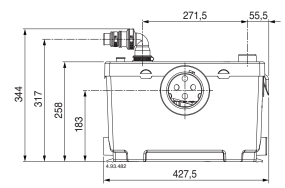


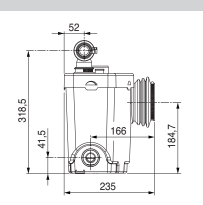
Performance





**Dimensions and weight** 





weight: kg 6,8

## **GEOCLEAN** Lifting station for clear water





#### Construction

The system is design to handle the evacuation water from a domestic kitchen sink, dishwasher and washing machine - all working at the same time if required.

GEOCLEAN makes the addition of a domestic kitchen or utility room easy even when below or distant from a drain.

The system has a clapet valve and it cannot be used with waste waters.

GEOCLEAN is provided with flexible sleeves, elbow, metal hose clips, plugs.

### Operating conditions Voltage: 220-240 V

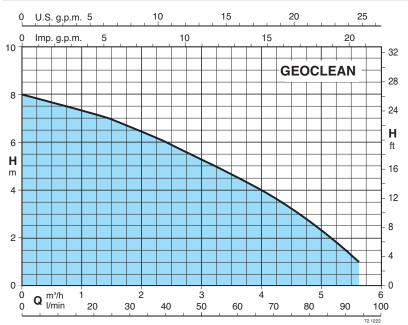
Frequency: 50 Hz Degree of protection: IP44 Maximum power rating: 400 W Maximum current consuption: 1,9 A Vertical pumping: max. 5 m Liquid temperature up to 60 °C

#### Application

GEOCLEAN takes waste from :



#### **Characteristic curve**

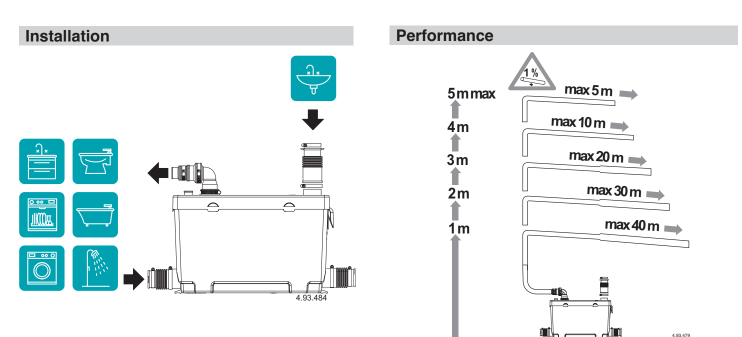


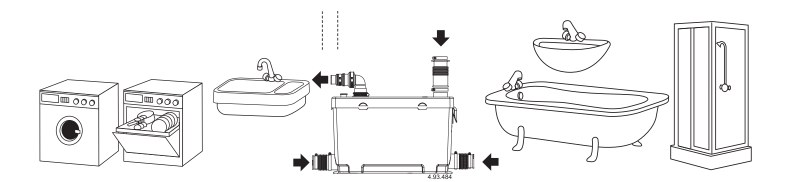
o <sup>m³/h</sup>	0	1,2	2,4	3,6	4,8	5,6
l/min	0	20	40	60	80	93
<b>H</b> m	8	7,1	5,9	4,5	2,7	1

## GEOCLEAN

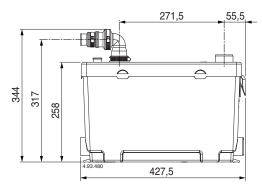
Lifting station for clear water

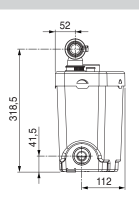






#### **Dimensions and weight**





weight: kg 6,4