

ATAC Solutions Ltd is a leading environmental engineering company based in Maidstone, United Kingdom.

ATAC Solutions is known for its state-of-the-art liquid collection fleet and its expertise in providing bespoke turnkey wastewater process solutions.

With a focus on sustainability and accreditation in ISO 9001 & ISO 14001, the company serves domestic and industrial clients across the South-East and London.



ATAC Solutions Ltd, Unit A9, Loc 8 Business Park, Ashford Road, Hollingbourne, Maidstone, England, ME17 1WR



atacsolutions.com



**C** 01622 882400













**( E** 

## WASTE WATER COLLECTION AND LIFTING

Automatic collection and lifting stations, used for collecting and pumping civil and industrial waste water in sewers. Comprises a high density 200 litre polythene tank with removable cover complete with a watertight and gastight seal.

Fekafos series is suitable only for the use of one not automatic single/triphase pump from the following: FEKA 600 M-NA - FEKA VS-VX 550 M-NA /T-NA - FEKA VS-VX 750 M-NA /T-NA - FEKA VS-VX 1000 M-NA /T-NA - FEKA VS-VX 1200 M-NA /T-NA, GRINDER 1000-1200-1600T, GRINDER 1400 M -1800 T, to be ordered separately.

Complete with: 2 bulb floats mounted on a stainless steel support, cable holder for connecting the float and pump cables to the electrical panel (to order separately according to the performance range table).

**Complete with:** 2" PVC unions, DN50 and DN110 suction manifolds and 2" delivery manifolds.

Complete with connector for DN50 vent tube.

An alarm float can be used on request.

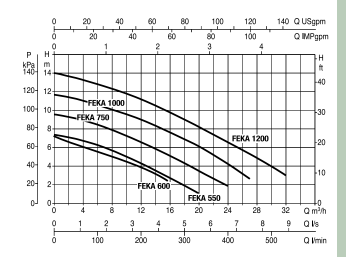
**Operating range:** from 1 to 32 m<sup>3</sup>/h with a head of up to 23 m

Liquid temperature range: +50°C.

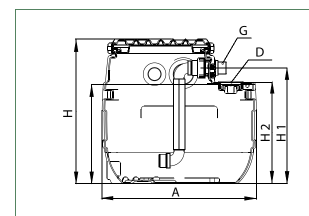
**Pumped liquid:** ground water, rain water, clear waste water, black waste water and water from rivers and lakes.

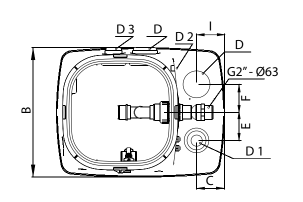
## **TECHNICAL DATA**

MODEL	CODE	CAPACITY [It]	DIMENSION [mm]	TO BE USED WITH	DN PIPES [mm]
FEKAFOS 200	60114041	200	750x579x700	FEKA 600 M-NA/T, FEKA VS/VX 550- 750-1000-1200 M-NA/T GRINDER 1000- 1200-1600 T, GRINDER 1400 M-1800 T	3xDN110,1xDN50, 1xDN75 inlet 1xDN50 ventilation 1xDN40 emergengy emptying



## **DIMENSIONS AND WEIGHTS**





	MODEL	A	В	С	D	D1	D2	D3	E	F	G	Н	H1	H2	I	WEIGHT KG.
FEK	(AFOS 200	750	579	124,5	DN 110	DN 50/110	DN 50	DN 75	125	125	2"	700	560	490	124,5	34

