





SMALL WWTP ECODEPUR® AQUADEPUR® 40

TECHNICAL INFORMATION

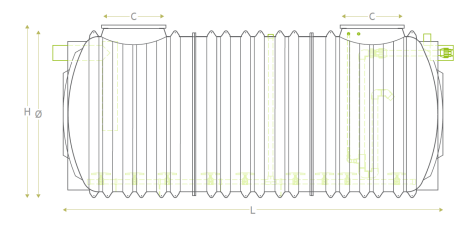
The ECODEPUR® Small WWTP, model AQUADEPUR® are ultracompact domestic wastewater treatment systems in SBR-type (Sequencing reactors Reactor).



PARAMETER	TREATMENT	QUALITY OF TREATED EFFLUENT	
CHEMICAL OXYGEN DEMAND (COD)	93,5%	53 mg/I	
BIOCHEMICAL OXYGEN DEMAND (BOD5)	97,0%	10 mg/I	
TOTAL NITROGEN (TN)	89,0%	10,4 mg/l	
AMMONIACAL NITROGEN (NH4 - N)	82,3%	4,4 mg/l	
TOTAL PHOSPHORUS (P _{Tot})	62,6%	2,6 mg/l	
TOTAL SUSPENDED SOLIDS (TSS)	96,0%	16 mg/I	

STANDARD MANUFACTURING IDENTIFICATION	EN 12566-3
EQUIPMENT IDENTIFICATION	SMALL WWTP
MANUFACTURER	ECODEPUR®
MODEL	AQUADEPUR® 40
TREATMENT CAPACITY	6.000 l/day
MATERIAL	Polyethylene (PE)
TYPE OF TREATEMENT	Activated Sludge - Sequencing Batch Reactor
AERATION	Side channel blower / EPDM fine bubbles diffusers
INSTALLED POWER	0,75 KW - 400 VAC/ 50HZ (THREE PHASES)
POWER CONSUMPTION	9,5 kW/d
PLUG & PLAY COMMAND AND CONTROL UNIT	Included
MANHOLE COVER	Included (PE)

 $^{^{(1)}}$ Initial tests carried out by the notified Organism PIA GmbH $^{(2)}$ For temperatures higher or equal to 12°C



MODEL	VOLUME (I)	L (mm)	Ø (mm)	H (mm)	C (mm)	Ø AIR INLET PIPE	Ø INLET AND BYPASS PIPES (mm)	Ø OUTLET PIPE (mm)
AQUADEPUR® 40	15.000	4.980	2.190	2.265	790	2"	200	2''1/2

 $Rev. 3_09.08.23 \mid \text{The pictures and dimensions can be changed without notice.} The dimensions presented have a tolerance of <math>\pm\,2\%$







