



## **CUT 110 - CUT 150 - CUT 200**

## **Applications and installation**



TThe CUT pumps are specifically designed for pumping untreated waste water from domestic, commercial or municipal sources. The high discharge pressure enables transfer of waste water over longer distances. The pump can cut up fibre mixture in water easily for example: glovers, rope, cloth. Being not wound and no obstruction. It also can reduce energy consumption and keep downtime costs to a minimum, while maintaining peak performance throughout the system life.

## **TECNICAL DETAILS**

Model:	<b>CUT 110</b>	<b>CUT 150</b>	<b>CUT 200</b>	
Power(hp) :	1,1	1,5	2	
Outlet diameter(mm):	50	50	50	
Voltage(V/Hz) :	230 or 380	230 or 380	230 or 380	
Max.flow(I/min):	300(18m <sup>3</sup> /h)	350(20m <sup>3</sup> /h)	350(21m <sup>3</sup> /h)	
Max.head(m):	14	19	23	
G.W.(kg):	28	30	33	
Dimensions(cm):	310X230X640	310X230X640	310X230X640	

SUBMERSIBLE SEWAGE PUMPS											
TYPE	μп	OUTLET		DELIVERY (m3/h)							
	ПР	HP INCH		3	9	12	15	18	21		
CUT 110	1,1	2"	Hm	14	11	9	6	2			
CUT 150	1,5	2"		17	14	11	8	5	1		
CUT 200	2	2"		20	16	13	10	7	3		

