




















ПОГРУЖНЫЕ НАСОСЫ ДЛЯ ОТВОДА СТОКОВ

ТАБЛИЦА РАБОЧИХ ДИАПАЗОНОВ И ВОЗМОЖНЫХ ПРИМЕНЕНИЙ

	NOVA	FEKA 600	FEKA 700	FEKA 800	DRENVAG 900	FEKA 900	DRENVAG	FEKA	GRINDER	FEKA 2500/3000 4000/6000	NOVABOX 30/300	FEKALIFT	AQUAPROF	FEKABOX 100	FEKABOX 200	FEKABOX 280	FEKAFOS 200	FEKAFOS 280	FEKAFOS 550	
																				
DNA входные патруб.											РАЗЛИЧ.	DN 28 DN 40	1"	DN 50 DN 110	DN110	DN110	DN 110	DN110	DN110	DN110
DNM выходные патр.	1 1/2" G	1 1/4" G	2" G	2" G	1 1/2" G	2" G	2" G	2" G	2" G	DN 65 DN 150	1 1/4" G	DN 25	1"	2" G	2" G	2" G	2" G	2" G	2" G	2" G
Расход Q (м³/ч)	16	16	21	24	23	35	33	30	9	162	7,5	3,9	4,8	24	24	24	35	35	35	65
Напор Н (м)	10,2	7,4	6,5	9	14,5	9	21,5	15,5	26,5	40	6,9	6,9	4,1	9	9	9	9	26,5	26,5	26,5
Температура жидкости t (°C)	+50	+50	+50	+50	+50	+50	+55	+55	+55	+55	+50	+60	+50	+50	+50	+50	+50	+55	+55	+55
Грунтовые воды	●	●	●	●	●	●	●	●		●	●		●	●	●	●	●	●	●	●
Дождевая вода	●	●	●	●	●	●	●	●		●	●		●	●	●	●	●	●	●	●
Осветленные сточные воды	●	●	●	●	●	●	●	●		●	●			●	●	●	●	●	●	●
Неосветленные сточные воды		●	●	●		●		●	●	●		●		●	●	●	●	●	●	●
Фонтаны					●		●													
Речная или озерная вода			●	●	●	●	●	●		●			●	●	●	●	●	●	●	●
Вода с песком					●		●													
Сточные воды, содержащие твердые частицы и волокнистые материалы									●								●		●	●