

ESTACION DE BOMBEO: DATOS TÉCNICOS Y TIPOS DE BOMBAS

DATOS TÉCNICOS

Tipo de bombas

- **MTS40:** Sistema de bomba trituradora.
- **TP50E y TP65E:** Bomba de rueda monocanal.
- **TP50F y TP65F:** Bomba de etapas.

Tipo bomba	Gráfico	Nº de bombas	Capacidad de cubas
POMA	1	1	100
POMA	1	1	850
POMA	1	2	850
TPS40	2	1	850
TP 50E	3.1	1	850
TP 50F	3.2	2	2 X 1100 (monobloque, 2 registros)
TP 65E	4.1	1	850
TP 65F	4.2	2	2 X 1600 (monobloque, 2 registros)

Gráfico 1: Bombas POMA

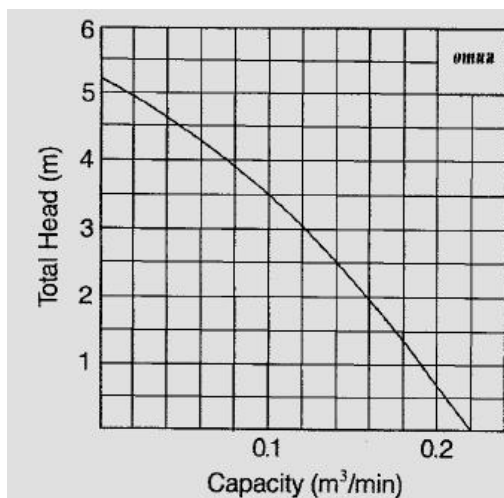


Gráfico 2: Bombas MTS 40

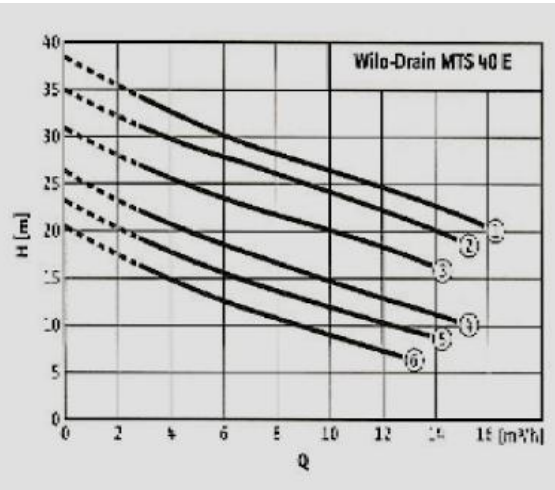


Gráfico 3: Bombas TP50

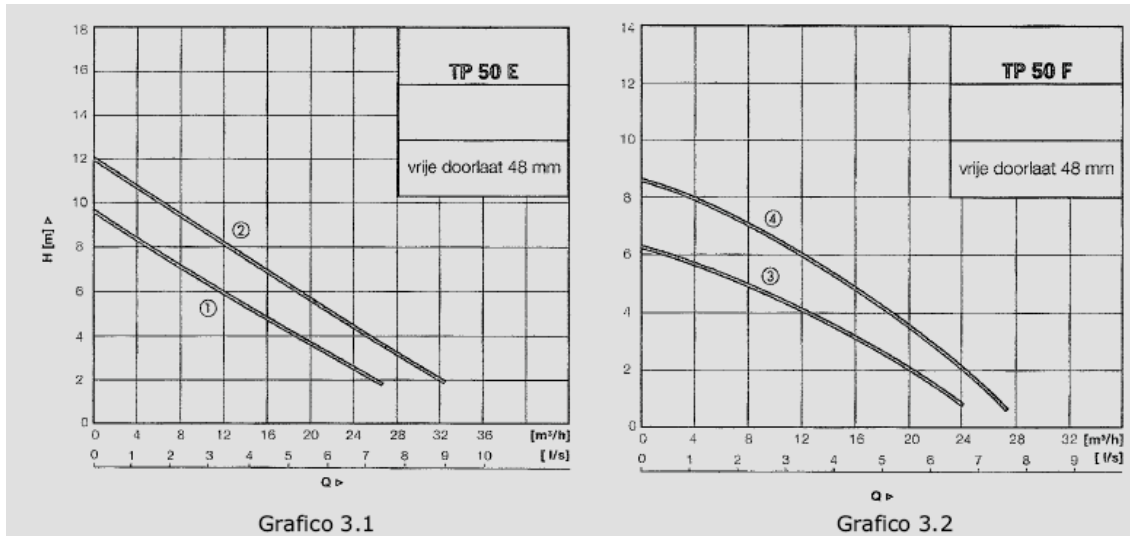
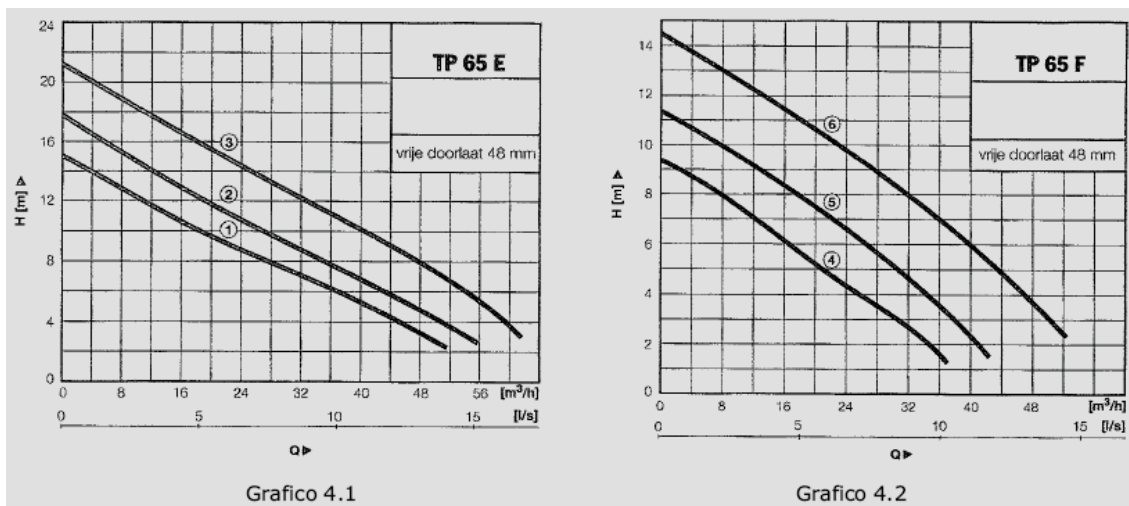
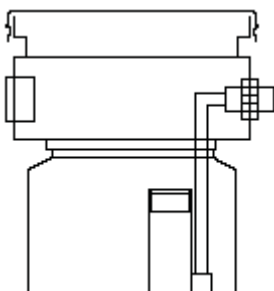


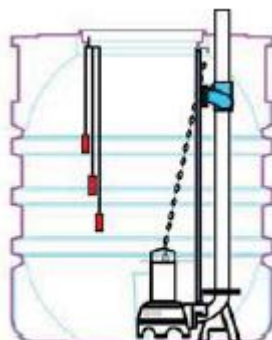
Gráfico 4: Bombas TP65



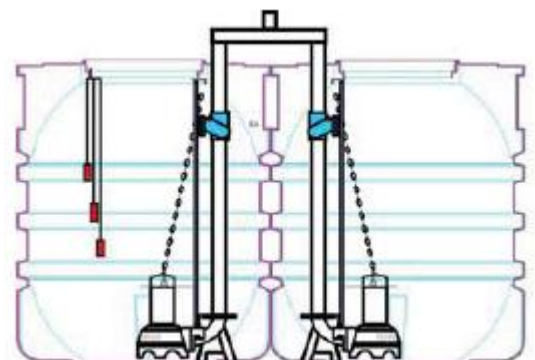
Dibujo 1



Dibujo 2



Dibujo 3





Tipos de estación de bombeo estándar

Descripción	Dibujo	Tabla	Curva	Nº de bombas	Voltaje	Potencia kW	Nº de fases
PP1P10/1/POMA	1	1	1	1	230 V	1 x 0,15	2
PP850/1/POMA	1	1	1	1	230 V	1 x 0,15	2
PP850/2/POMA	2	1	1	2	230 V	2 x 0,15	2
PP1100/1/MTS40E20.13/11	2	2	6	1	400 V	1 x 1,1	3
PP1100/1/MTS40E23.14/13	2	2	5	1	400 V	1 x 1,2	3
PP1100/1/MTS40E26.15/15	2	2	4	1	400 V	1 x 1,5	3
PP1100/1/MTS40E31.14/21	2	2	3	1	400 V	1 x 2,1	3
PP1100/1/MTS40E35.15/23	2	2	2	1	400 V	1 x 2,3	3
PP1100/1/MTS40E39.15/23	2	2	1	1	400 V	1 x 2,5	3
PP2200/2/MTS40E20.13/11	3	2	6	2	400 V	2 x 1,1	3
PP2200/2/MTS40E23.14/13	3	2	5	2	400 V	2 x 1,2	3
PP2200/2/MTS40E26.15/15	3	2	4	2	400 V	2 x 1,5	3
PP2200/2/MTS40E31.14/21	3	2	3	2	400 V	2 x 2,1	3
PP2200/2/MTS40E35.15/23	3	2	2	2	400 V	2 x 2,3	3
PP2200/2/MTS40E39.15/23	3	2	1	2	400 V	2 x 2,5	3
PP850/1/TP50E101/5,5/230	2	3.1	1	1	230 V	1 x 1	2
PP850/1/TP50E101/5,5/400	2	3.1	1	1	400 V	1 x 1	3
PP850/1/TP50E107/7,5/230	2	3.1	2	1	230 V	1 x 1,3	2
PP850/1/TP50E107/7,5/400	2	3.1	2	1	400 V	1 x 1,1	3
PP850/1/TP50F82/5,5/230	2	3.2	3	1	230 V	1 x 1	2
PP850/1/TP50F82/5,5/400	2	3.2	3	1	400 V	1 x 1	3
PP850/1/TP50F90/7,5/230	2	3.2	4	1	230 V	1 x 1,3	2
PP850/1/TP50F90/7,5/400	2	3.2	4	1	400 V	1 x 1,1	3
PP2200/2/TP50E101/5,5/230	3	3.1	1	2	230 V	2 x 1	2
PP2200/2/TP50E101/5,5/400	3	3.1	1	2	400 V	2 x 1	3
PP2200/2/TP50E107/7,5/230	3	3.1	2	2	230 V	2 x 1,3	2
PP2200/2/TP50E107/7,5/400	3	3.1	2	2	400 V	2 x 1,1	3
PP2200/2/TP50F82/5,5/230	3	3.2	3	2	230 V	2 x 1	2
PP2200/2/TP50F82/5,5/400	3	3.2	3	2	400 V	2 x 1	3
PP2200/2/TP50F90/7,5/230	3	3.2	4	2	230 V	2 x 1,3	2
PP2200/2/TP50F90/7,5/400	3	3.2	4	2	400 V	2 x 1,1	3
PP850/1/TP65E114/11/230	2	4.1	1	1	230 V	1 x 1,5	2
PP850/1/TP65E114/11/400	2	4.1	1	1	400 V	1 x 1,5	3
PP850/1/TP65E122/15/230	2	4.1	2	1	230 V	1 x 2,0	2
PP850/1/TP65E122/15/400	2	4.1	2	1	400 V	1 x 2,0	3
PP850/1/TP65E132/22/400	2	4.1	3	1	400 V	1 x 2,9	3
PP850/1/TP65F91/11/230	2	4.2	4	1	230 V	1 x 1,5	2
PP850/1/TP65F91/11/400	2	4.2	4	1	400 V	1 x 1,5	3
PP850/1/TP65F98/15/230	2	4.2	5	1	230 V	1 x 1,8	2
PP850/1/TP65F98/15/400	2	4.2	5	1	400 V	1 x 1,8	3
PP850/1/TP65F109/22/400	2	4.2	6	1	400 V	1 x 2,7	3
PP3200/2/TP65E114/11/230	3	4.1	1	2	230 V	2 x 1,5	2
PP3200/2/TP65E114/11/400	3	4.1	1	2	400 V	2 x 1,5	3
PP3200/2/TP65E122/15/230	3	4.1	2	2	230 V	2 x 2,0	2
PP3200/2/TP65E122/15/400	3	4.1	2	2	400 V	2 x 2,0	3
PP3200/2/TP65E132/22/400	3	4.1	3	2	400 V	2 x 2,9	3
PP3200/2/TP65F91/11/230	3	4.2	4	2	230 V	2 x 1,5	2
PP3200/2/TP65F91/11/400	3	4.2	4	2	400 V	2 x 1,5	3
PP3200/2/TP65F98/15/230	3	4.2	5	2	230 V	2 x 1,8	2
PP3200/2/TP65F98/15/400	3	4.2	5	2	400 V	2 x 1,8	3
PP3200/2/TP65F109/22/400	3	4.2	6	2	400 V	2 x 2,7	3