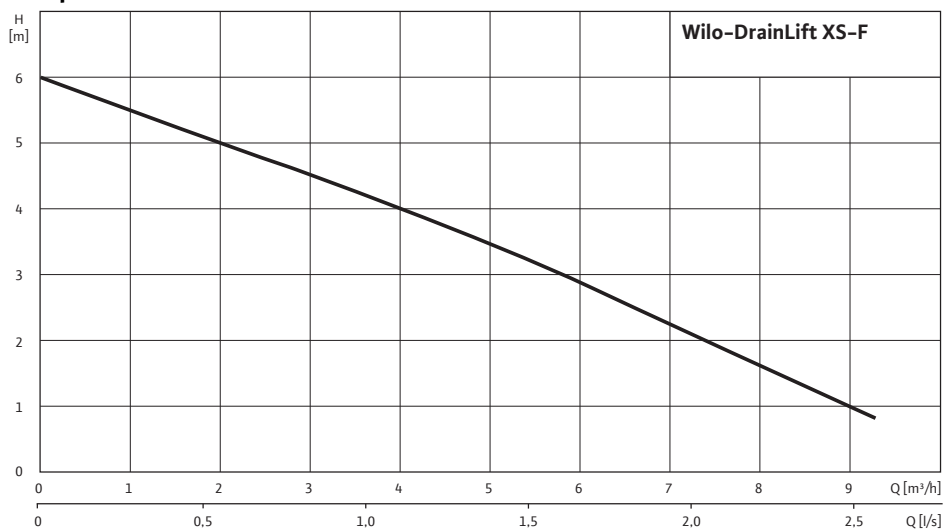


Duty chart: Wilo-DrainLift XS-F

Pump curves Wilo-DrainLift XS-F



Equipment/function: Wilo-DrainLift XS-F

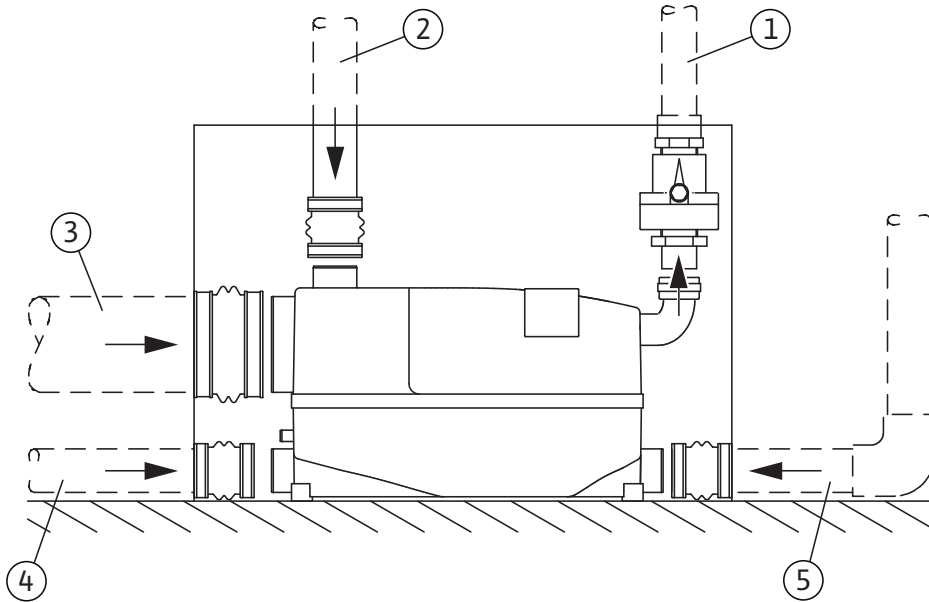
Design	
Submersible	-
Single-pump system	•
Double-pump system	-
Single-phase AC motor	•
Three-phase motor	-
Pump position: motor components outside the tank	-
Pump position: outside the tank	-
Pump position: in tank	•
Sealing chamber	-
Sealing for mechanical seal on fluid side	-
Sealing for rotary shaft seal on fluid side	•
Integrated non-return valve	•
Sheath current cooling	-
Single-channel impeller	-
Multi-channel impeller	-
Vortex impeller	•
Macerator	-
Equipment/function	
Inlet position freely selectable	-
Active carbon filter	•
Level control: with float switch	-
Level control: with level sensor	-
Level control: with pneumatic pressure transducer	•
Motor leakage monitoring	-
Mains-independent alarm	-
Alarm for potential-free contact	-
Ready-to-plug	•
Connecting cable detachable	-
Switchgear	-
Hose connection for diaphragm hand pump	-
Seal for suction pipe connection for diaphragm hand pump	-
Hose connection for ventilation	•
Installation sundries	
Kit for pressure pipe connection	•
Curve cutter for inlet borehole	-
Keyhole saw for inlet borehole	-
Inlet seal	•
Soundproofing material	•

• = available, - = not available; = optional

Installation drawings: Wilo-DrainLift XS-F

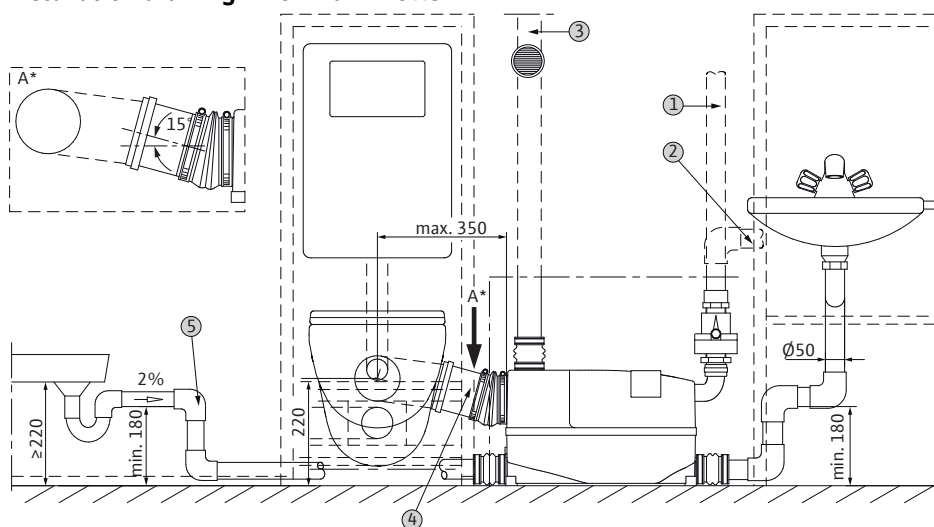
Installation drawing Wilo-DrainLift XS-F

Installation in the installation frame



Installation drawings: Wilo-DrainLift XS-F

Installation drawing Wilo-DrainLift XS-F



Installation drawings: Wilo-DrainLift XS-F

Installation drawing Wilo-DrainLift XS-F

Installation information, front wall installation

