

QUIET RUNNING

CONSTANT PRESSURE FREQUENCY WATER SUPPLY SYSTEM

Applications:
Spray irrigation systems, hydropneumatic sets and industrial installations.



747D-VMP

747D Booster System

Constant pressure frequency water supply system

Technical Data

Flow Rate Q: 2~200m³/h
Delivery Head: 8~180m
Liquid Temperature: -0~+100°C
Voltage: 380V
Material: Stainless steel 304

Application

High-rises, residential area, villa, etc.
Hospital, school, gymnasium, golf course, airport, etc.
Hotel, office building, department store, large-scale sauna center
Park, playing ground, garden, farm, etc.
Manufacturing, lavation equipment, food industry, factory, etc.

Features

Keeping regular Discharge pressure Energy saving Easy installation Use of high quality composition goods
Main control function Regular pressure control After power stoppage, automatic return operation Main pump alternation operation function Failure Pump Skip operation Protection operation from water famine (prevention from dry-running) In case of generating a problem at the Pump, there will be a warning signal
Prevention function from winter-sowing Prevention function from sticking
Emergent operation function (flood control, manual operation) Center monitoring (center control team communication) Storage of operation Data LCD Saving function Exterior communication function (Option)

