Choose your P500A

STEP Select your usage needs Everyday use, Intermediate or Intensive.

STEP Choose a machine type
Standard 3 Phase
or Single Phase.

STEP Add additional components

Chemical Pumps and/or Integral Water Softener. 3

For every day use	Model	Code	Loading	
Three phase P500A with WRAS Type 'AB' air gap	P500A12	901V0050	6.68kW	
Three phase with integral water softener*	P500AWS12	901V0080	6.68kW	
Three phase with added chemical pumps and rinse aid pumps	P500AD12	901V0054	6.68kW	
Three phase with added chemical pumps and integral water softener*	P500AWSD12	901V0081	6.68kW	
Single phase version	P500A30	901V0052	6.68kW	
Single phase version with integral water softener*	P500AWS30	901V0084	6.68kW	
Single phase version with added chemical pumps	P500AD30	901V0056	6.68kW	
Single phase version with added chemical pumps and integral water softener $\!\!\!\!\!^\star$	P500AWSD30	901V0083	6.68kW	
For intermediate use	Model	Code	Loading	
Intermediate P500A with WRAS 'AB' type air gap	P500A16	902V0050	9.32kW	
With integral water softener*	P500AWS16	902V0080	9.32kW	
With integral water softener* With added chemical pumps	P500AWS16 P500AD16	902V0080 902V0051	9.32kW 9.32kW	
With added chemical pumps	P500AD16	902V0051	9.32kW 9.32kW	
With added chemical pumps With added chemical pumps and integral water softener*	P500AD16 P500AWSD16	902V0051 902V0081	9.32kW 9.32kW Loading	
With added chemical pumps With added chemical pumps and integral water softener* For intensive use	P500AD16 P500AWSD16 Model	902V0051 902V0081	9.32kW 9.32kW Loading	
With added chemical pumps With added chemical pumps and integral water softener* For intensive use Intensive P500A with WRAS 'AB' type air gap	P500AD16 P500AWSD16 Model P500A22	902V0051 902V0081 Code 903V0001	9.32kW	

P500AWSD22

903V0083

12.68kW

With added chemical pumps and integral water softener*

^{*}With integral softener (minimum water pressure of 1.5 bar required) Max water temp 55°C