

SPARE PART KITS

Original Parts - Only from Pfannenberg

In the event of a cooling unit failure, original Pfannenberg's spare parts are always in stock. Specific spare part kits are also available for each DTS range of Cooling Units to ensure the best reliability of your unit. By using our original spare parts, downtime is reduced to a minimum or longer downtimes are prevented. Individual spare parts are also available, please consult factory for details.

Why choose Pfannenberg's original parts:

Developed with each device, our parts are a perfect fit every time. They automatically benefit from every factory product improvement and upgrade, as well as from over 50 years of thermal management experience.

A long service life and a fair price make our original parts particularly economical.

Only with original parts from Pfannenberg can you be sure that ...

- They are the right parts.
- They fit.
- They are in stock.
- They can be delivered quickly.
- You don't lose any valuable time.
- The proper functionality is guaranteed.
- The guarantee for your whole unit remains intact.



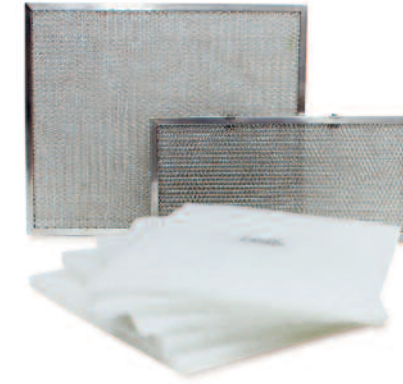
We have bundled the most frequently requested spare parts and wearing parts into two kits: an electronics kit and a refrigeration kit. We ensure quick and global delivery with these, and help you to reduce possible downtime to a minimum.

Model Number	Voltage	Part number
Electric Kit - Includes Fans & Electronics Components.		
Electric Kit DTS 36x1	460 V	1888600000
	230 V	1888600001
Electric Kit DTS 34x1	460 V	1888600002
Electric Kit DTS 32x5	460 V	1888600003
	230 V	1888600004
	115 V	1888600005
Electric Kit DTS 32x1	460 V	1888600006
	230 V	1888600007
	115 V	1888600008
Electric Kit DTS 31x5	460 V	1888600009
	230 V	1888600010
	115 V	1888600011
Electric Kit DTS 31x1	460 V	1888600012
	230 V	1888600013
	115 V	1888600014
Electric Kit DTS 3061/3081	230 V	1888600015
	115 V	1888600016
Electric Kit DTS 3031	230 V	1888600017
	115 V	1888600018
Electric E-Box Kit		
Electric E-Box Kit DTS 31x1	-	1888600019
Electric E-Box Kit DTS 32x5	-	1888600020

Model Number	Voltage	Part number
Refrigeration Kit - Includes Compressor, Expansion Valve, Pressure Switch.		
Refrig. Kit DTS 36x1	460 V	1888610000
	230 V	1888610001
Refrig. Kit DTS 34x1	460 V	1888610002
Refrig. Kit DTS 32x5	460 V	1888610003
	230 V	1888610004
	115 V	1888610005
Refrig. Kit DTS 32x1	460 V	1888610006
	230 V	1888610007
	115 V	1888610008
Refrig. Kit DTS 31x5	460 V	1888610009
	230 V	1888610010
	115 V	1888610011
Refrig. Kit DTS 31x1	230 V	1888610012
	460 V	1888610013
	115 V	1888610014
Refrig. Kit DTS 3061/3081	230 V	1888610015
	115 V	1888610016

FILTER KITS

For harsh, dirty environments



Model Number	Description	Part number
Filter Kit		
Filter Kit DTS 3021/3031	Aluminum Mesh	18881500008
Filter Kit DTS 3041/3061	Aluminum Mesh	18881500005
Filter Kit DTS 31xx	Aluminum Mesh	18881500009
Filter Kit DTS 31x1 SL / 31x5	Aluminum Mesh	18380000025
Filter Kit DTS 32xx	Aluminum Mesh	18881500001
Filter Kit DTS 32x5	Aluminum Mesh	18881500007
Filter Kit DTS 34xx	Filter Kit (w/5 pack of filter media)	18881500010
Filter Kit DTS 36xx	Aluminum Mesh	18881500004

ACCESSORIES

To add more flexibility to your unit

Internal Enclosure and Panel Fans

Distribution of cold air inside the control cabinet

Model Number	Part number
PFP 100 4" panel fan 115 V	18103000000
PFP 100 4" panel fan 230 V	18103000001
PFP 200 6" panel fan 115 V	18103000002
PFP 200 6" panel fan 230 V	18103000003

Fan Bracket

(Not included with Panel Fan)

Model Number	Compatible with	Part number
PFP-BK 100	PFP 100	002006182
PFP-BK 200	PFP 200	002006183

Additional Finger Guards

1 comes with PFP Unit

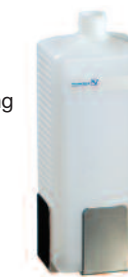
Model Number	Compatible with	Part number
PFP-FG 100	PFP 100	005059200
PFP-FG 200	PFP 200	005059201



Condensate Bottle

External container for collecting the accumulating condensed water.

Compatible with	Part number
All units	18314000100



External Condensate Evaporation System-KV PTC

External condensate evaporator for the accumulated condensed water.

Compatible with	Part number
115 - 230 V 50 / 60 Hz	18314000001

