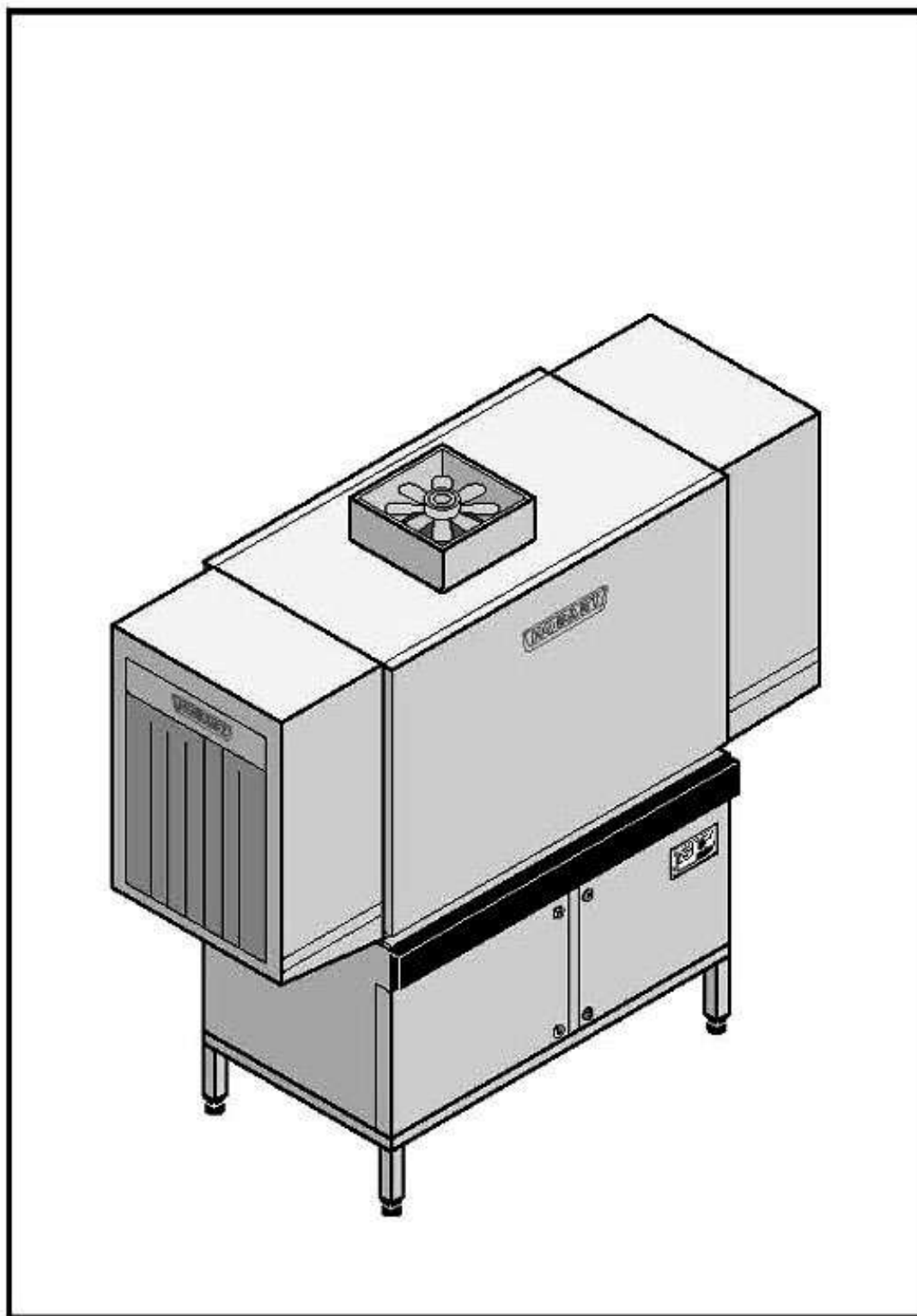
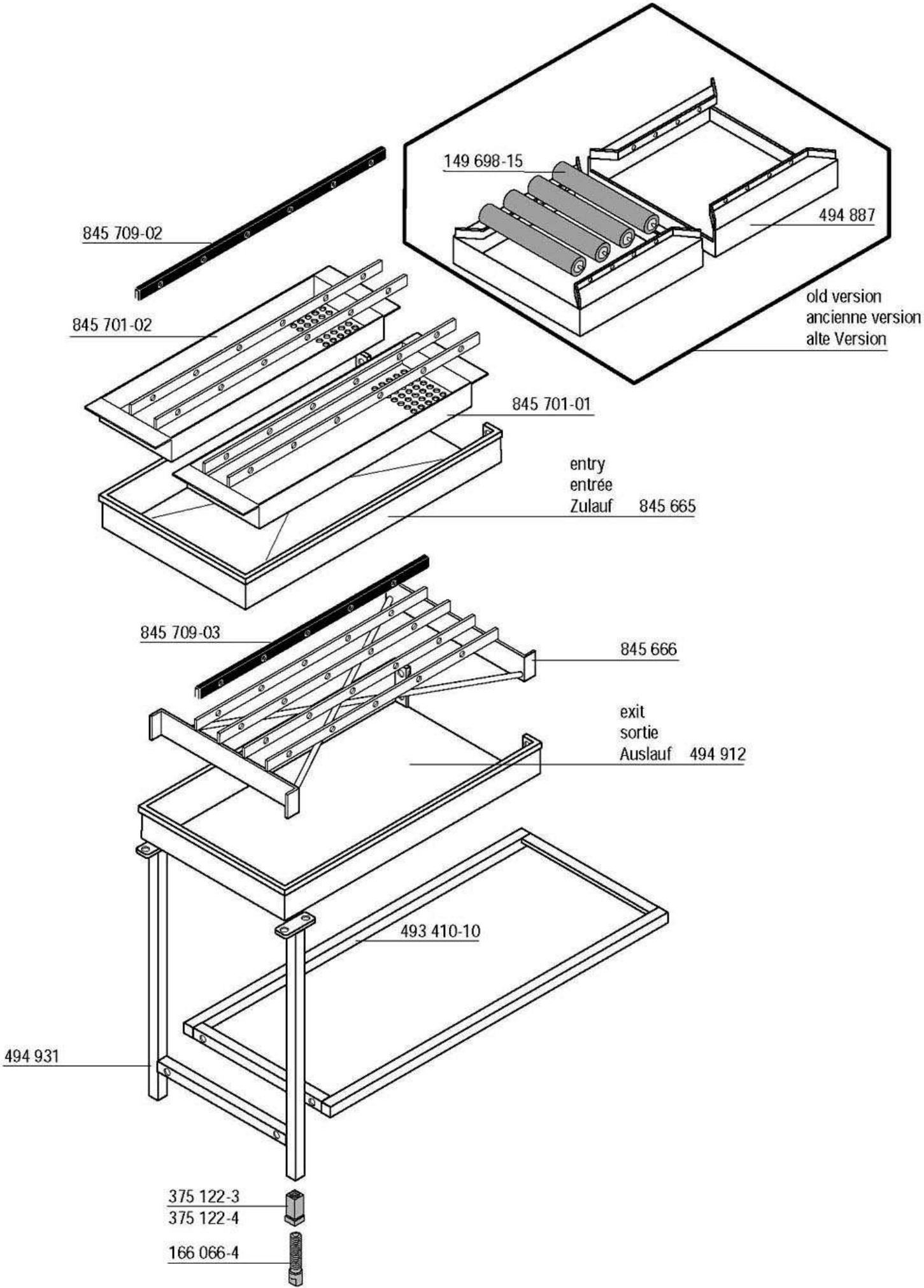


HOBART

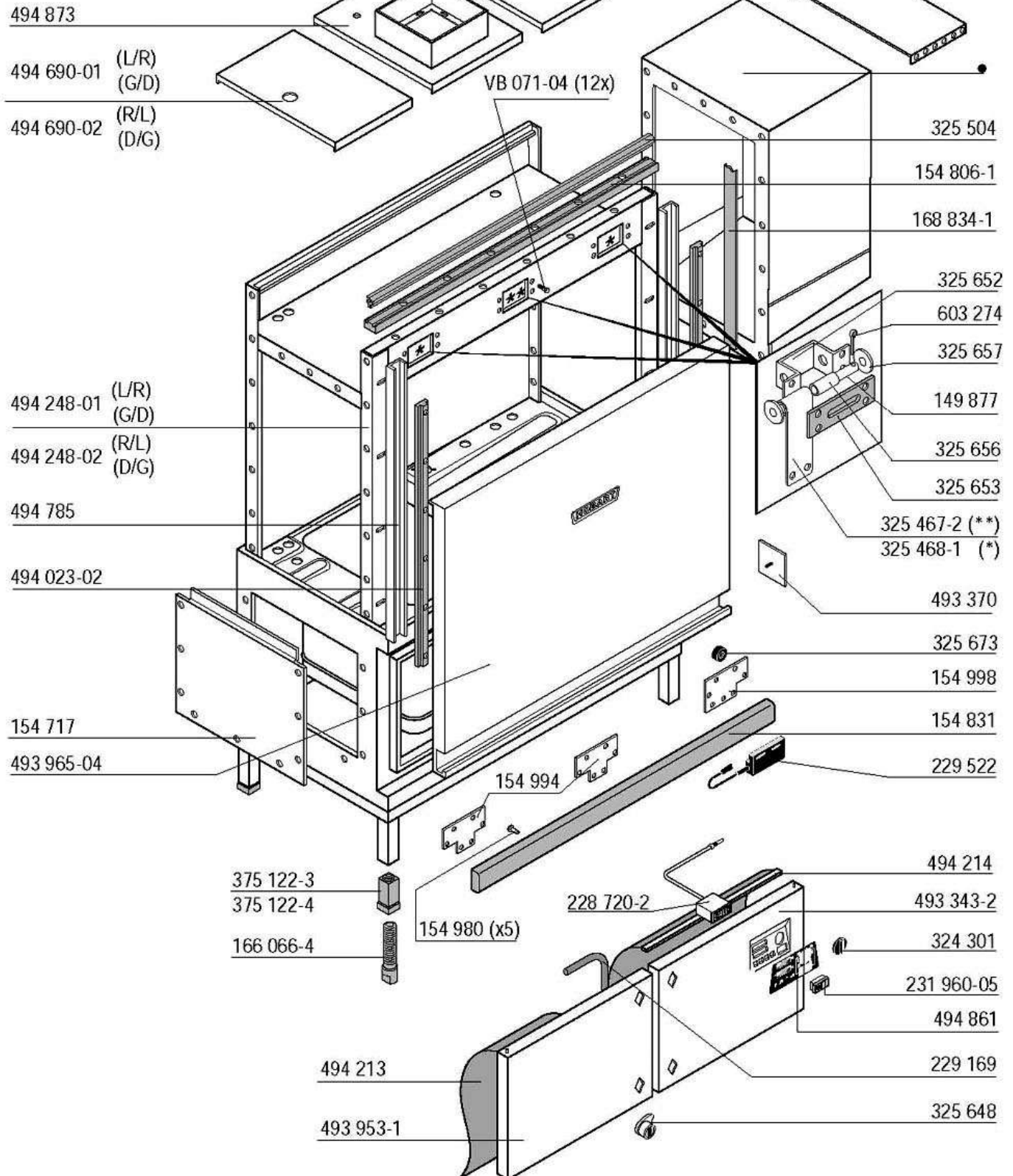


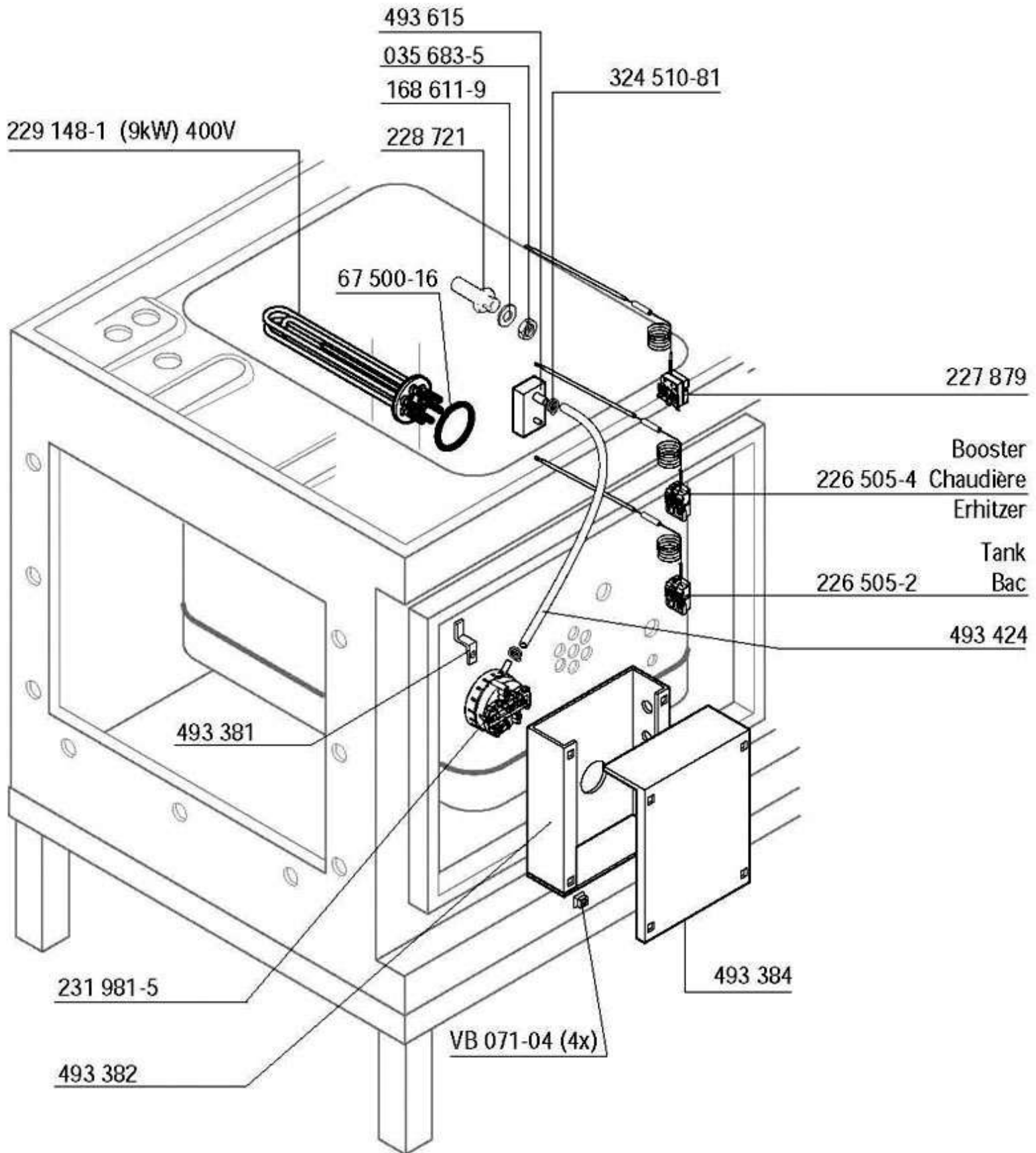
UCA

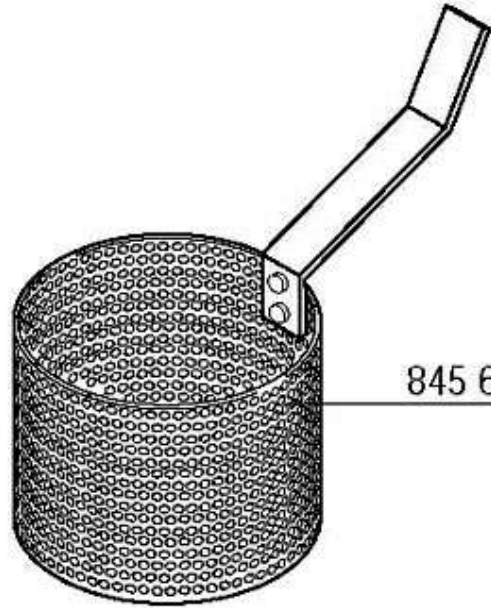


entry	R/L	494 666-02
exit	R/L	494 666-01
entrée	D/G	494 666-02
sortie	D/G	494 666-01
Zulauf	R/L	494 666-02
Auslauf	R/L	494 666-01
entry	L/R	494 812-02
exit	L/R	494 812-01
entrée	G/D	494 812-02
sortie	G/D	494 812-01
Zulauf	L/R	494 812-02
Auslauf	L/R	494 812-01

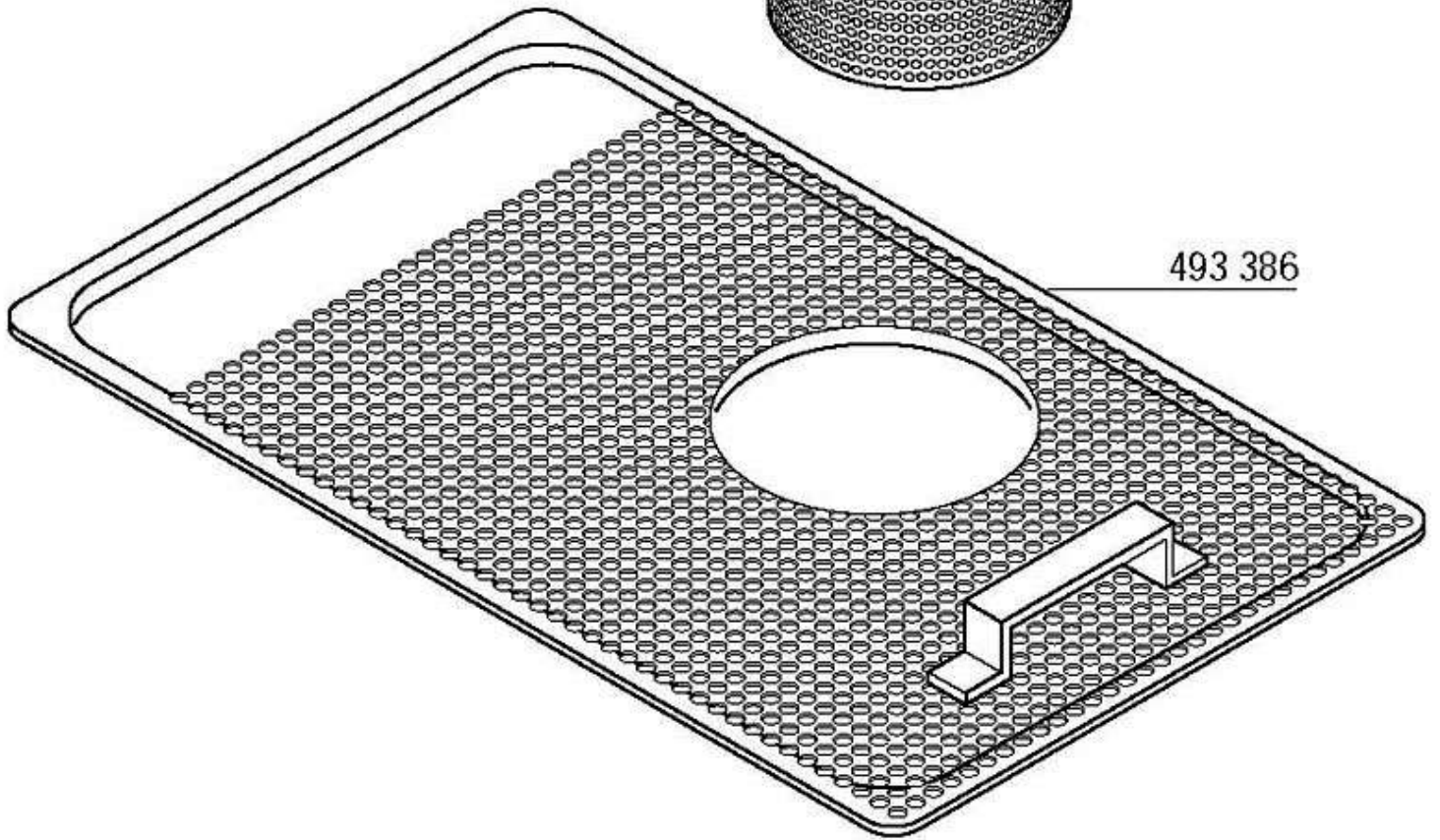
494 690-03	(L/R) (G/D)
494 690-02	(R/L) (D/G)
entry	
entrée	
Zulauf	495 030
exit	495 030
sortie	
Auslauf	







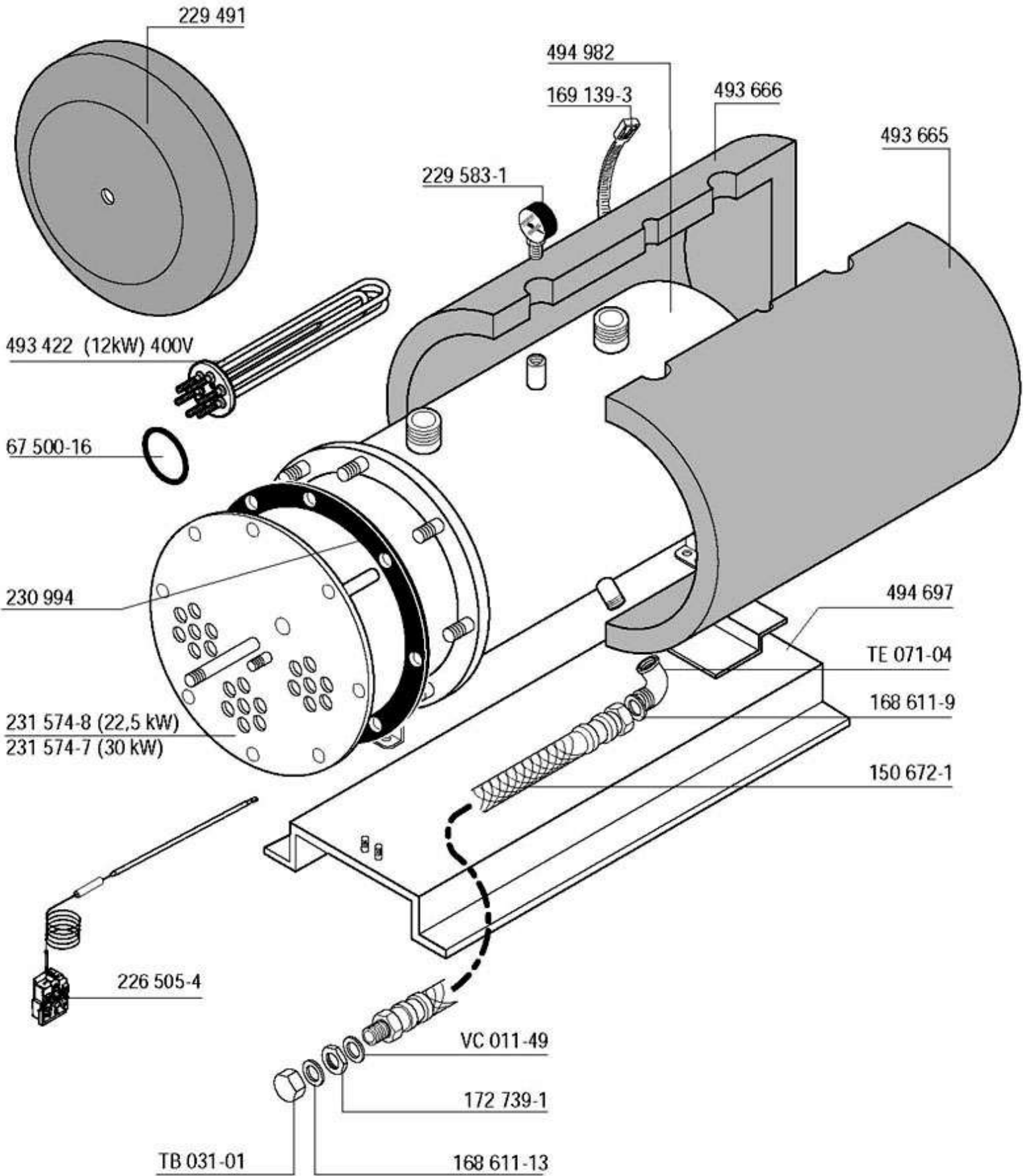
845 681

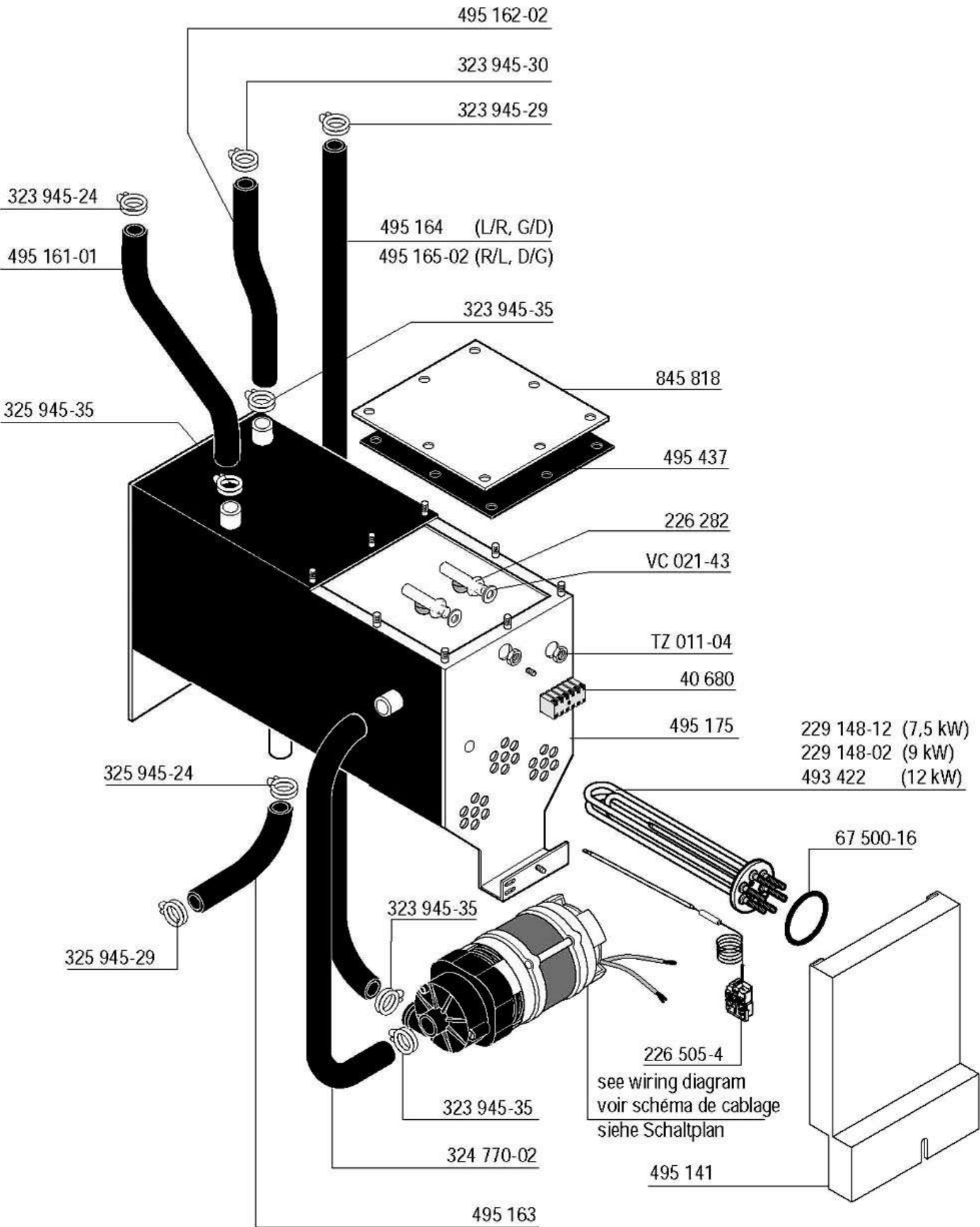


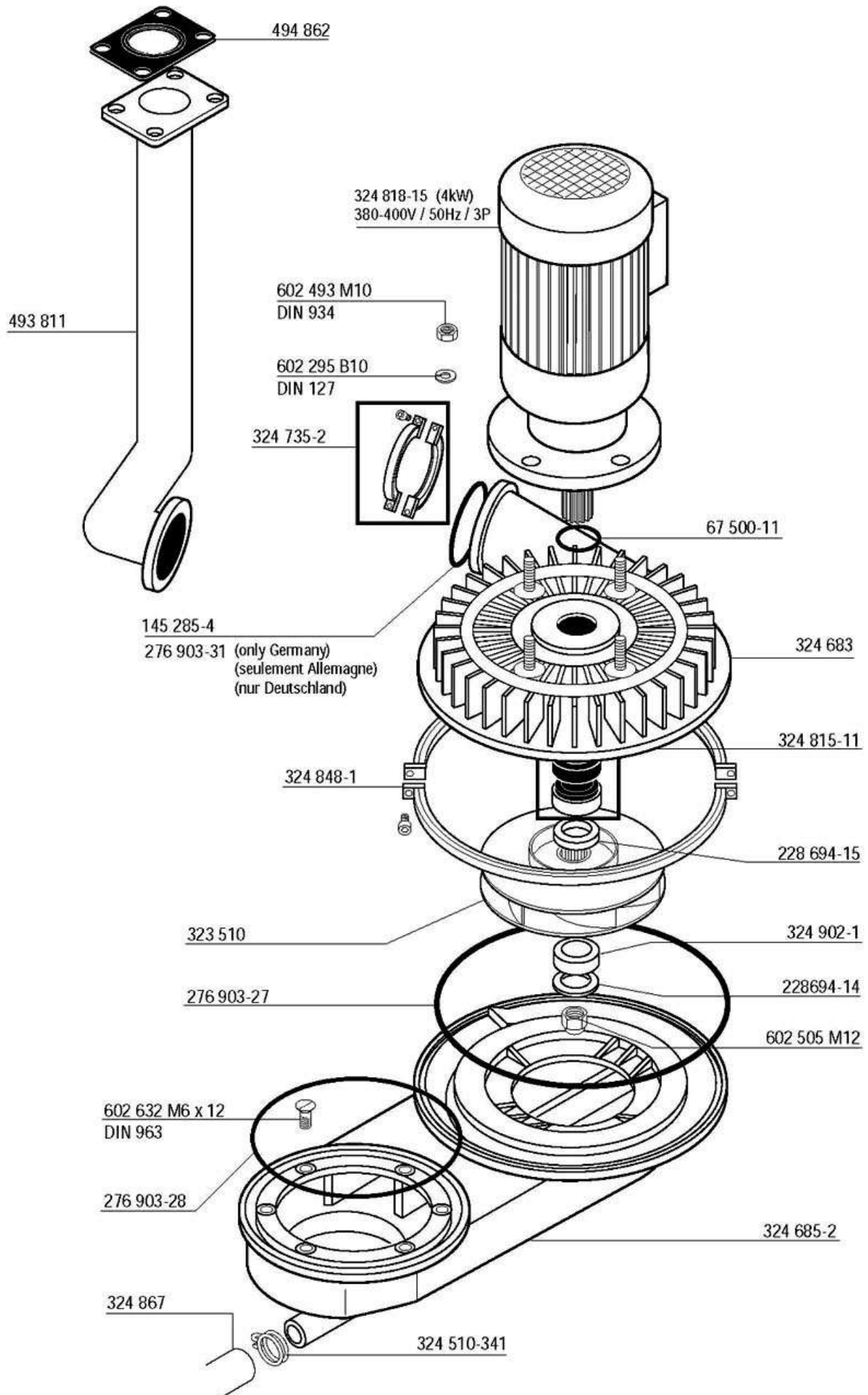
493 386

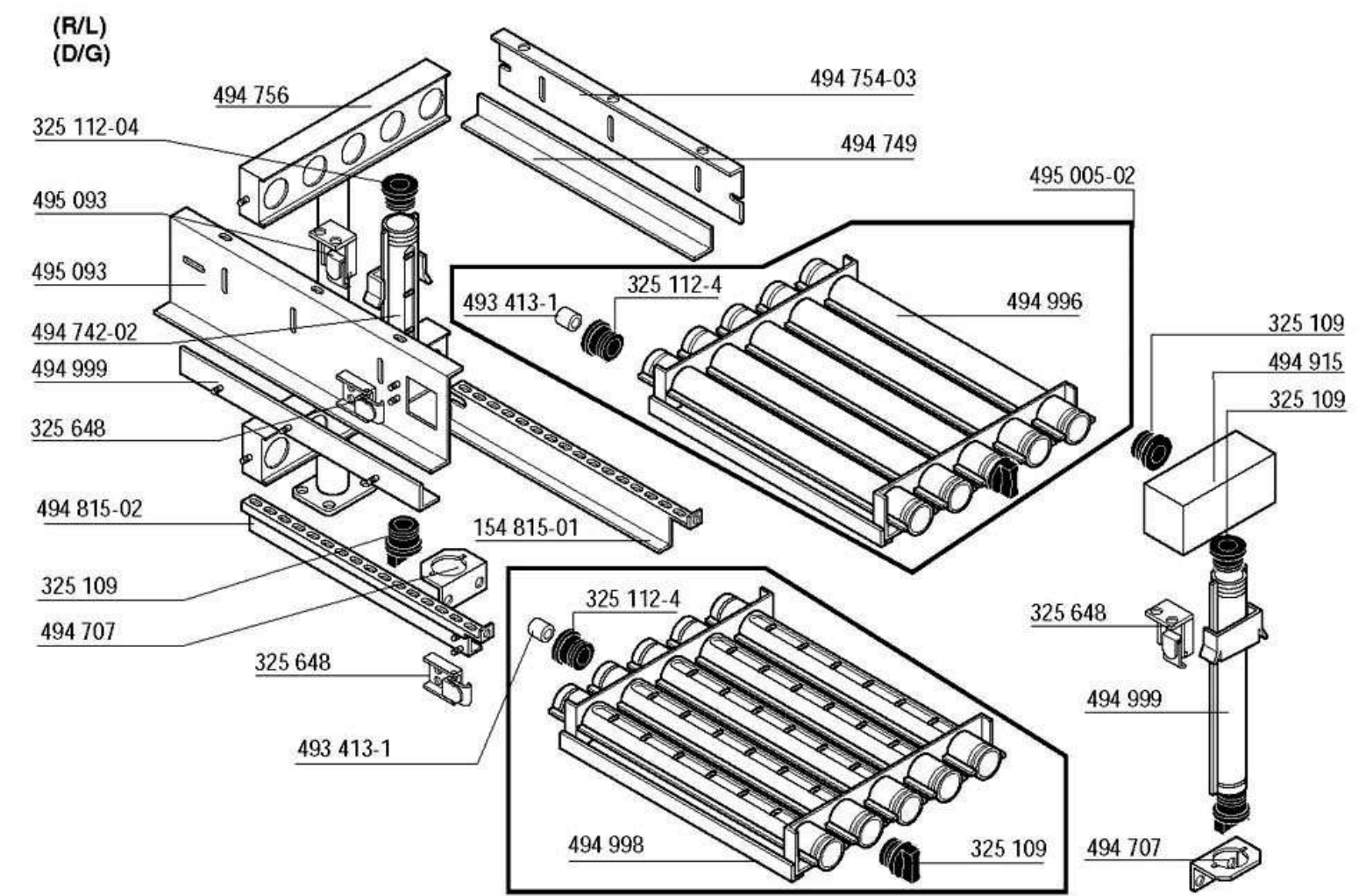
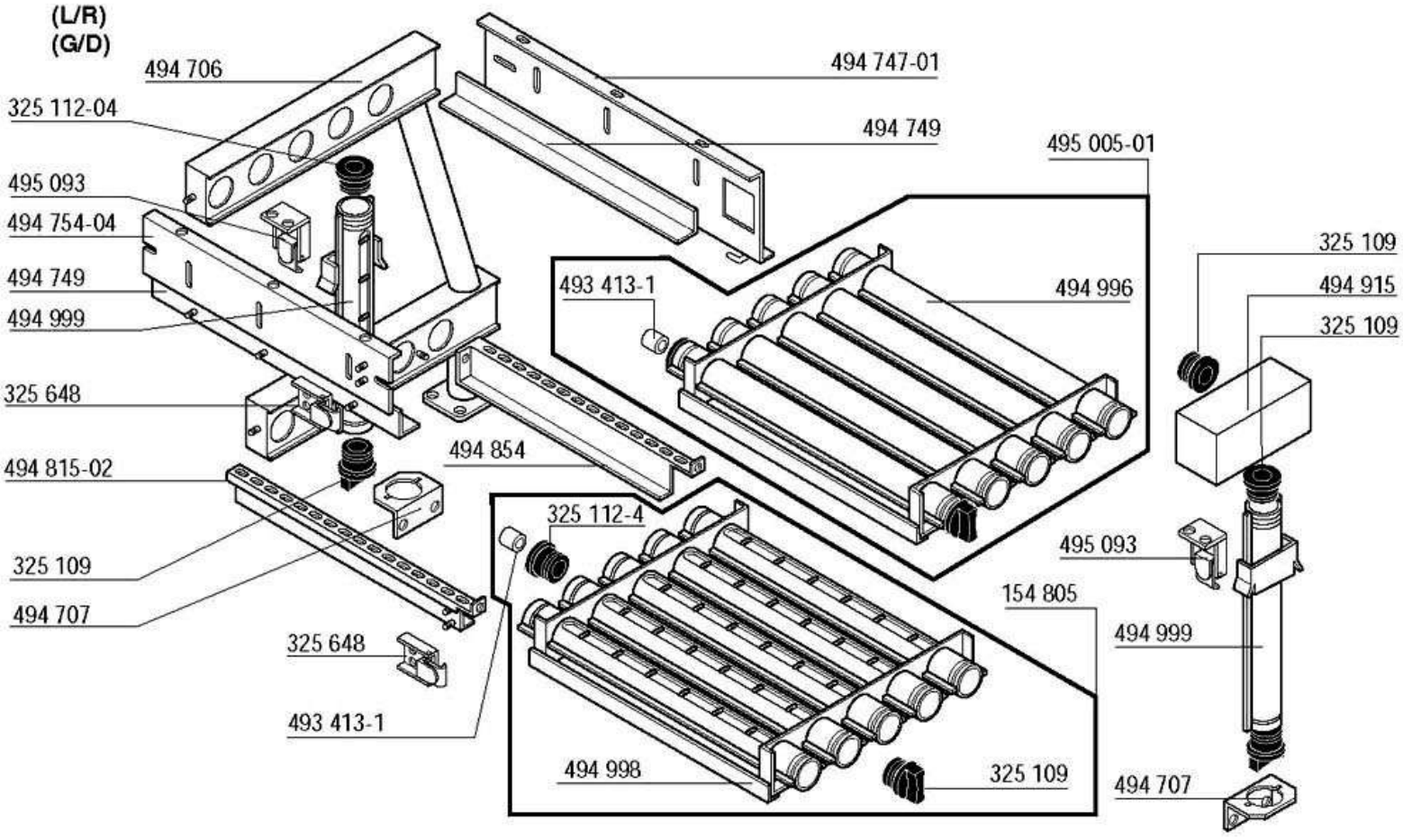


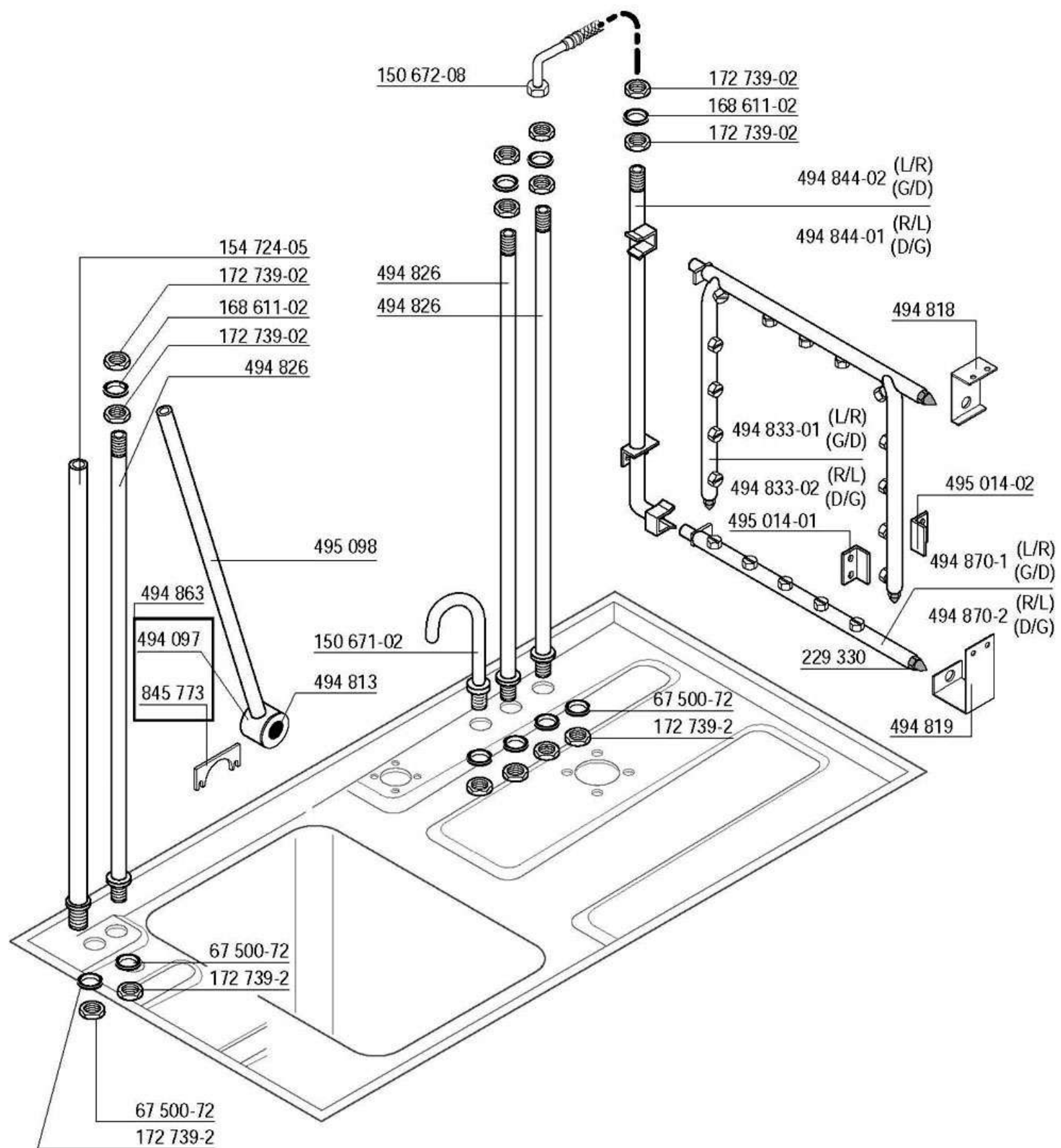
325 710-1

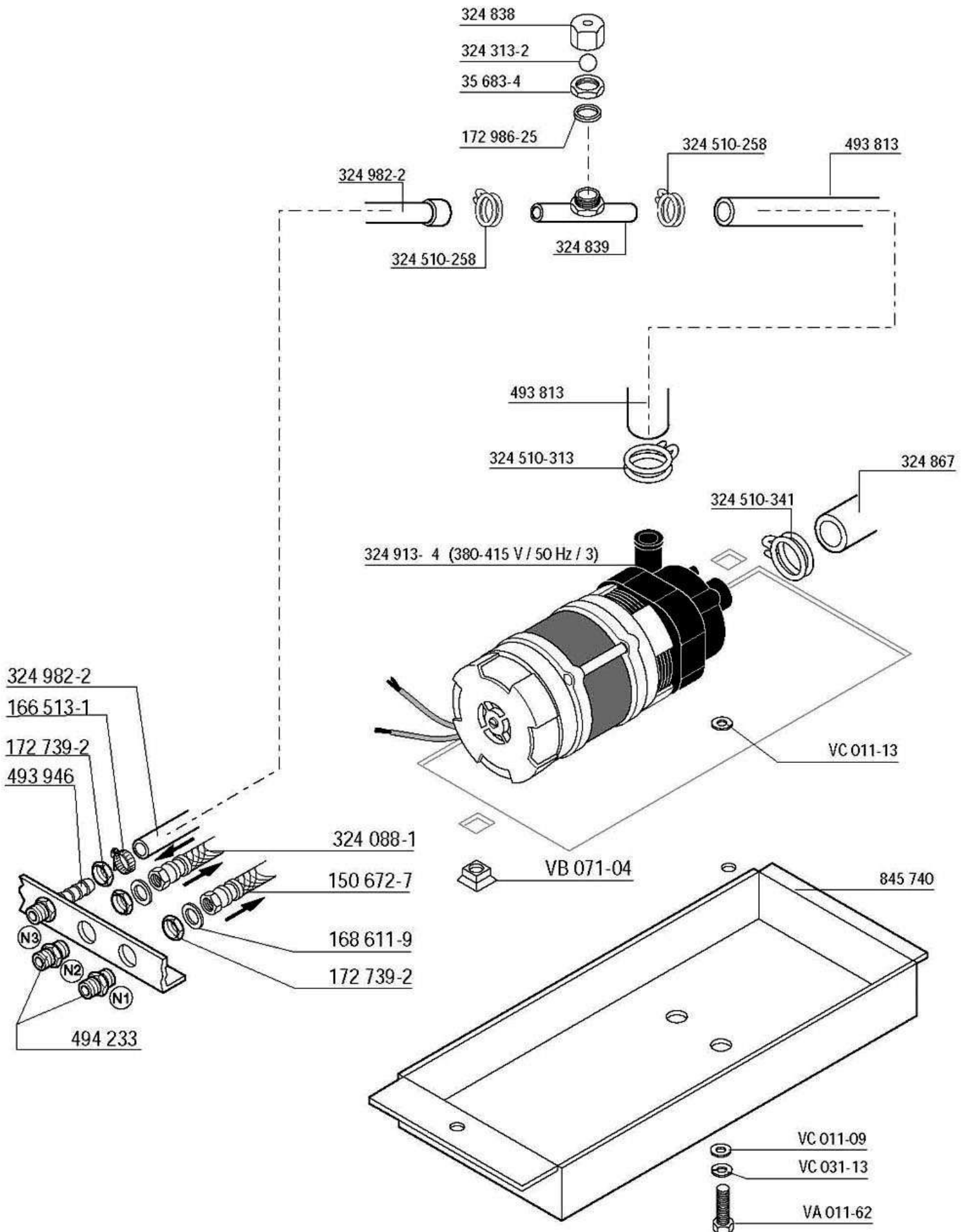


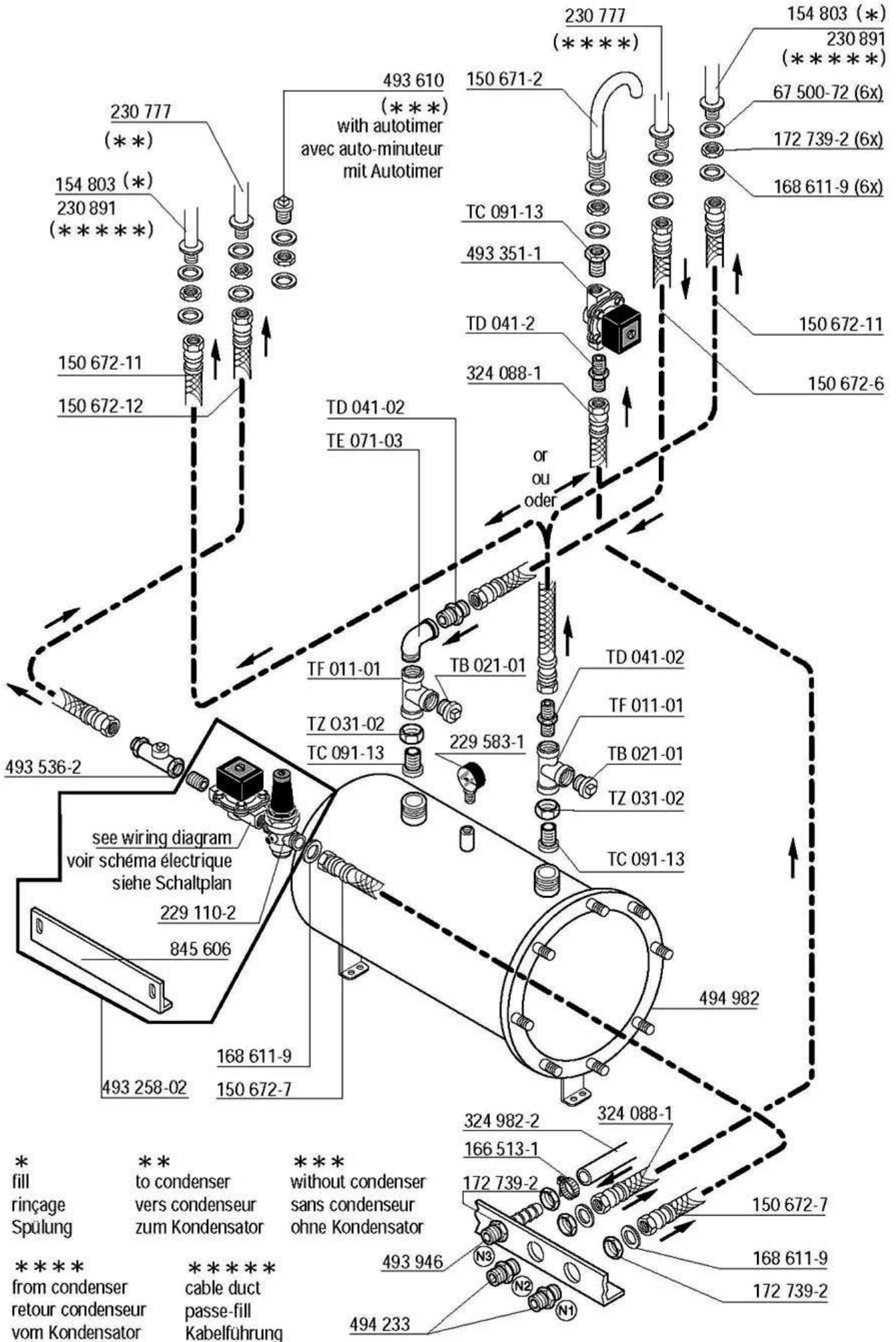












* fill
rinçage
Spülung

** to condenser
vers condenseur
zum Kondensator

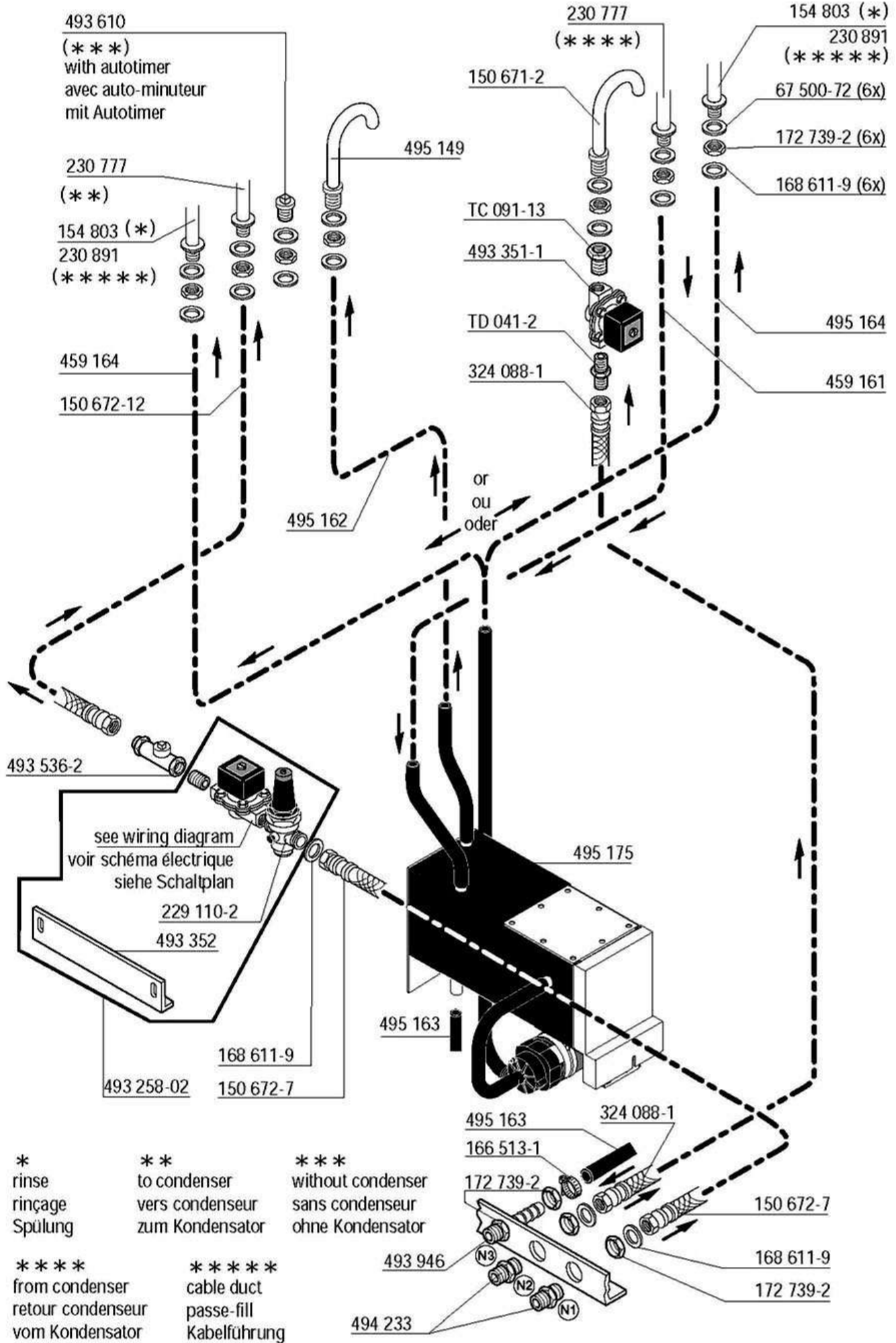
*** without condenser
sans condenseur
ohne Kondensator

**** from condenser
retour condenseur
vom Kondensator

**** cable duct
passe-fill
Kabelführung

493 946
N3
N2
N1

494 233



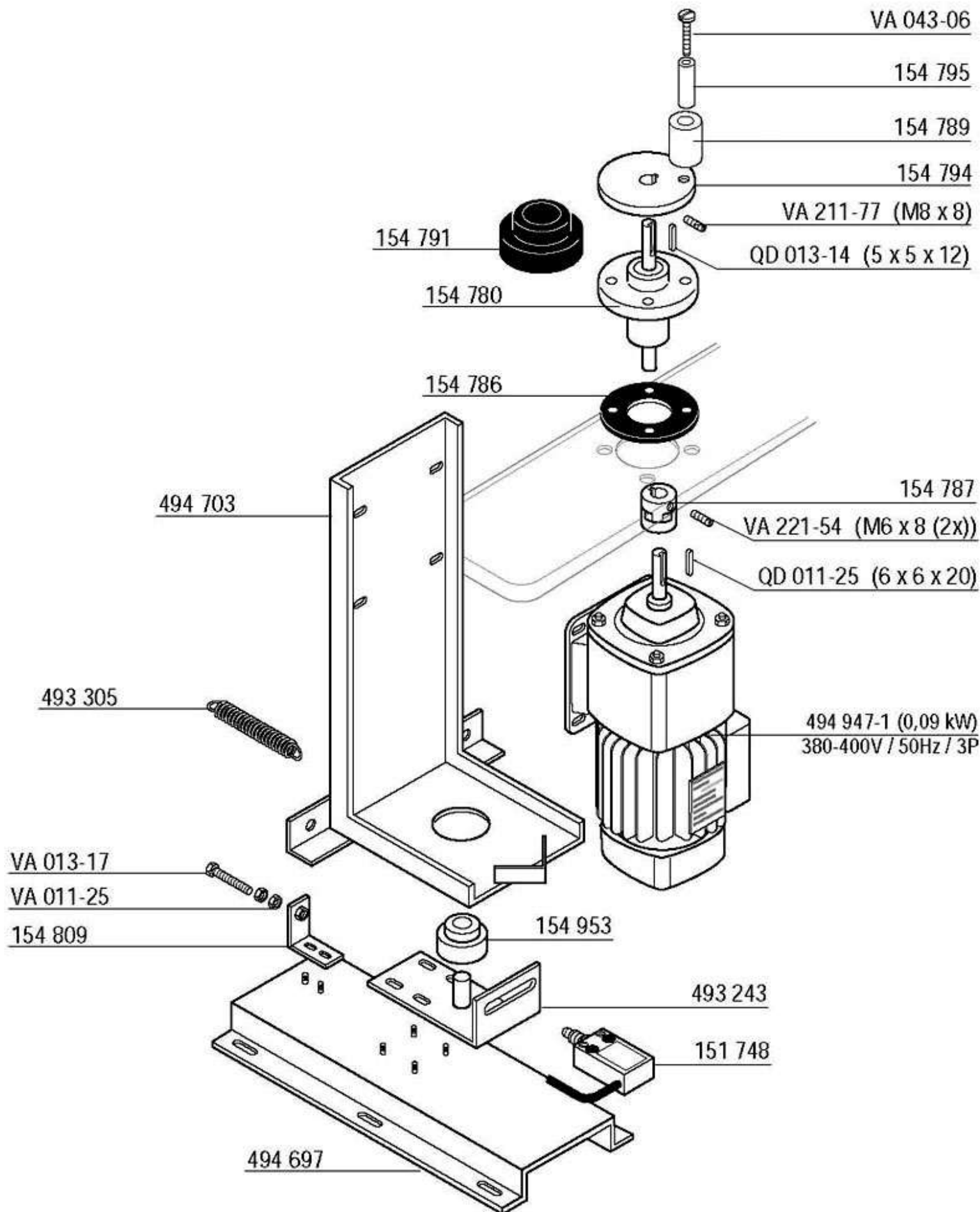
*
rinse
rinçage
Spülung

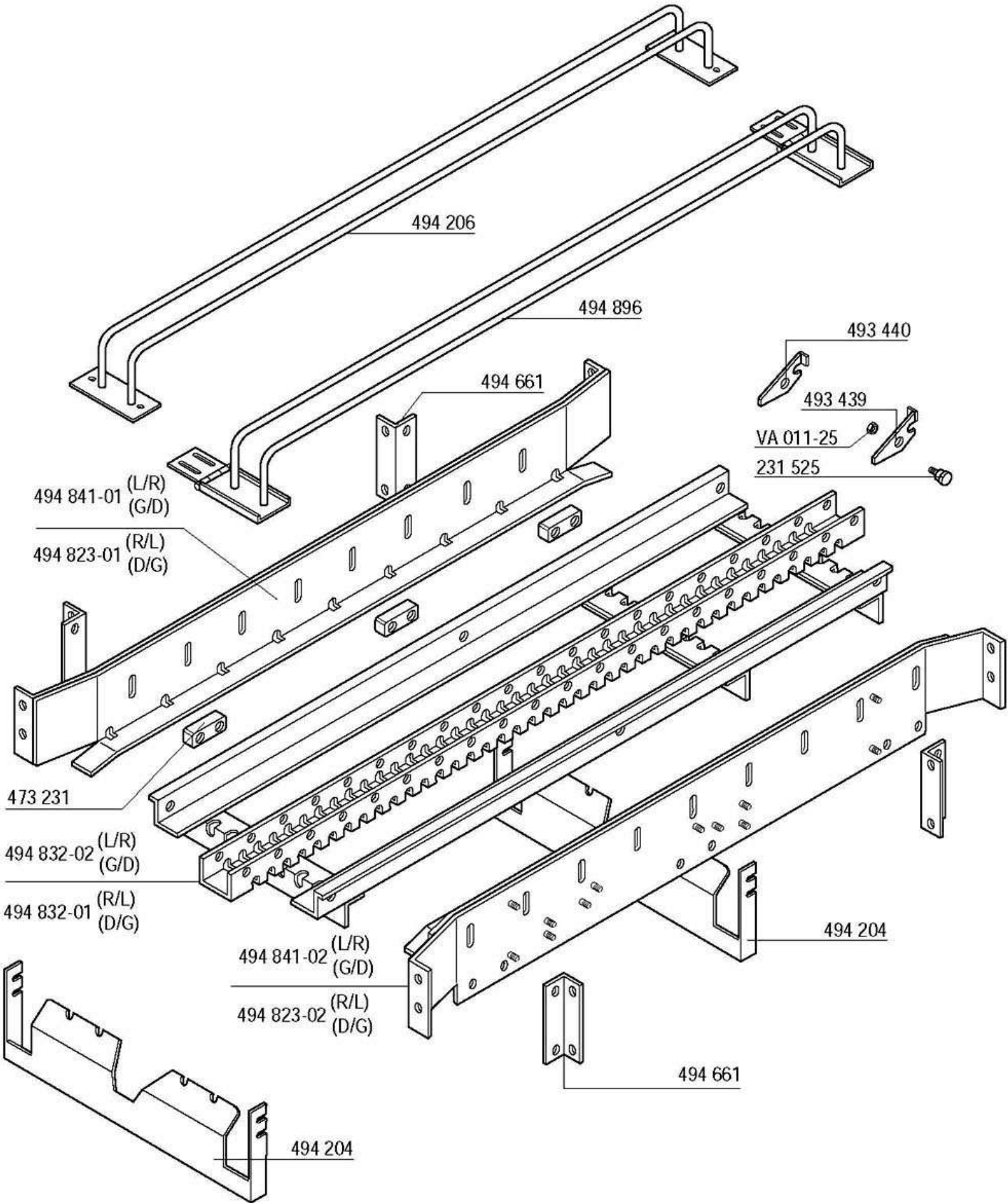
**
to condenser
vers condenseur
zum Kondensator

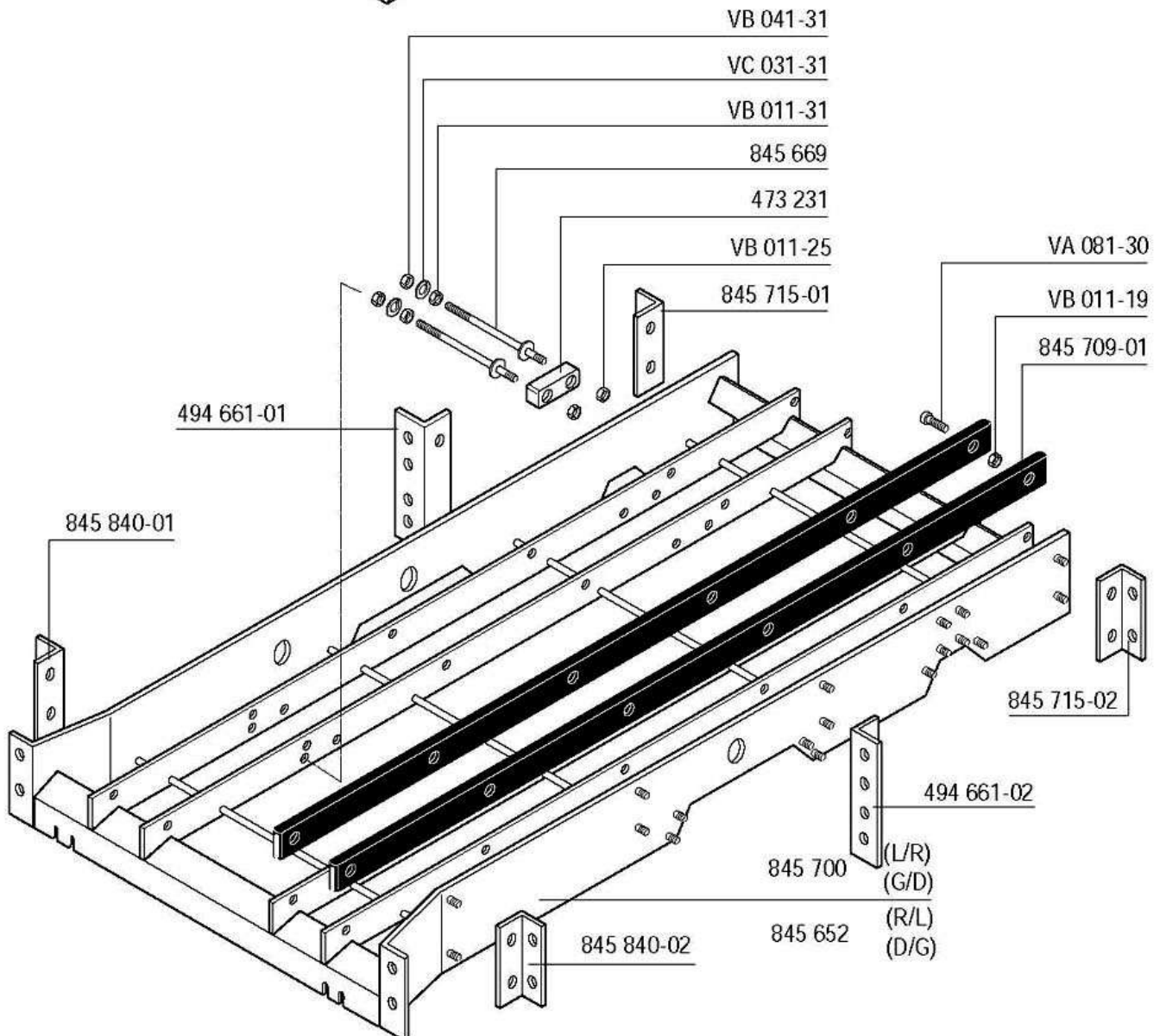
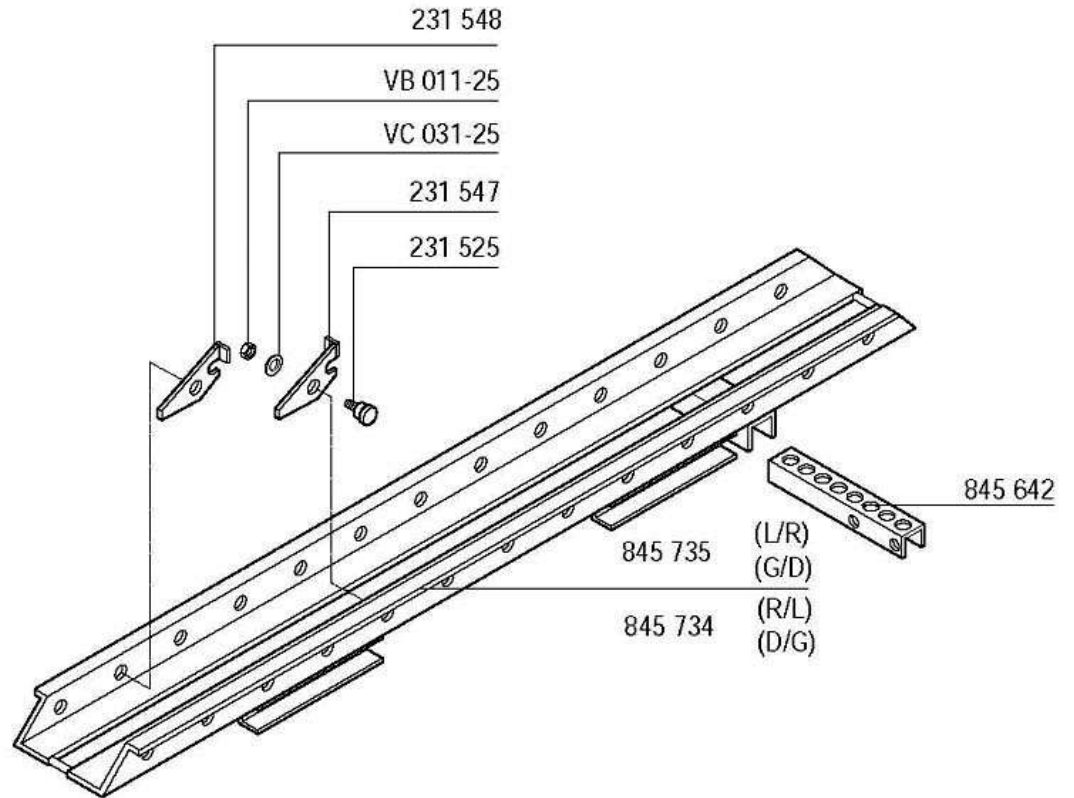
without condenser
sans condenseur
ohne Kondensator

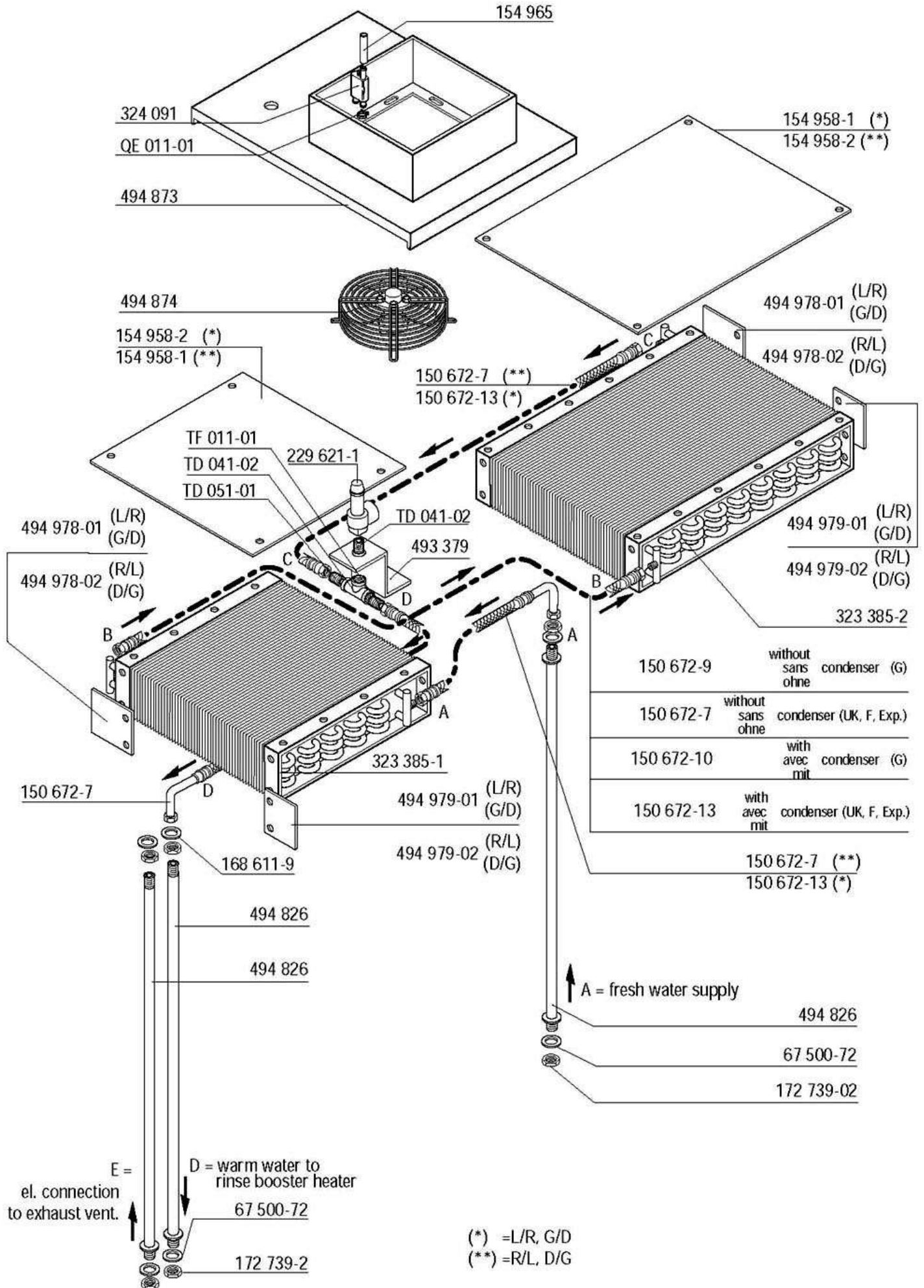
from condenser
retour condenseur
vom Kondensator

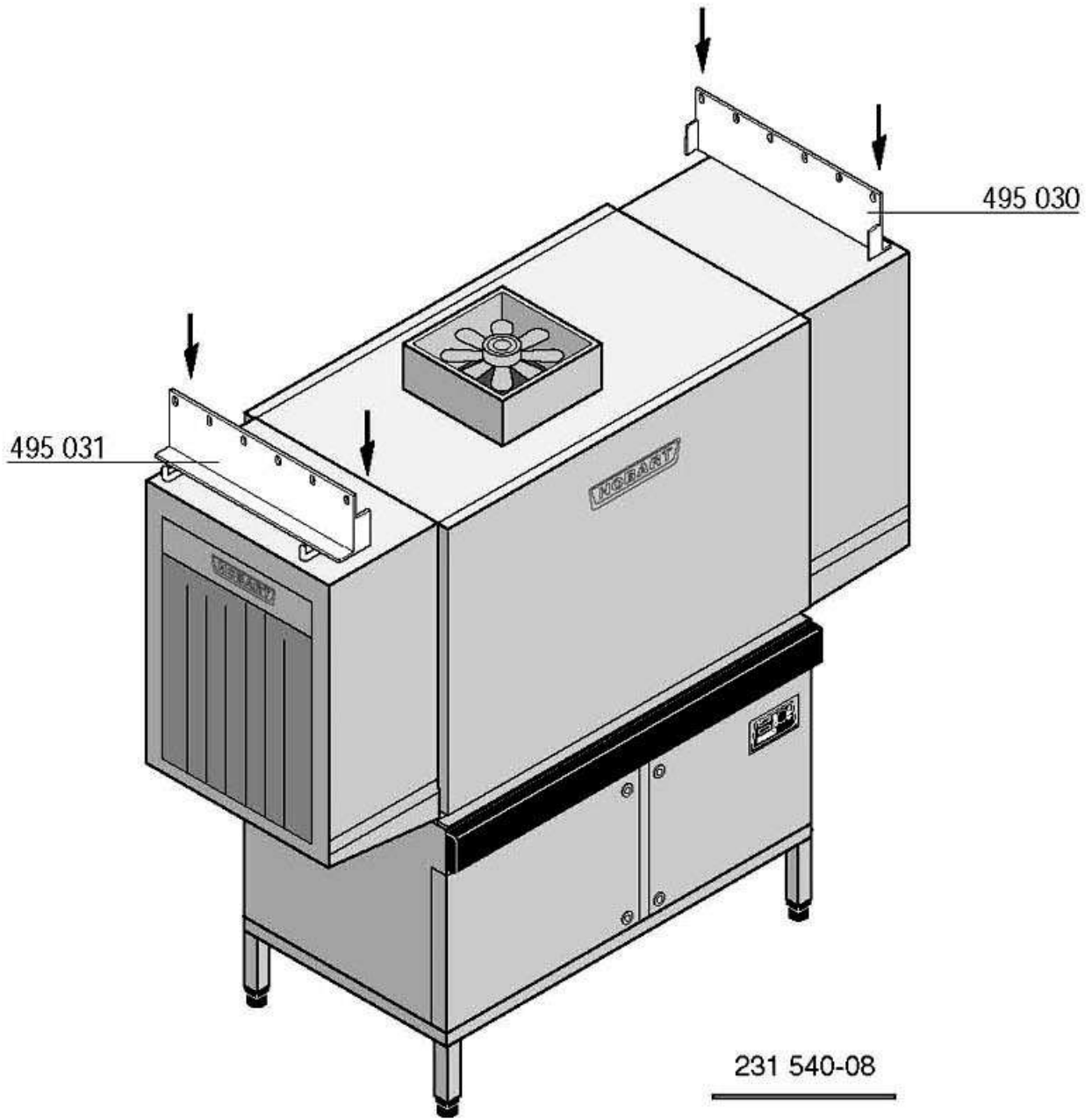
cable duct
passe-fill
Kabelführung











494 827

