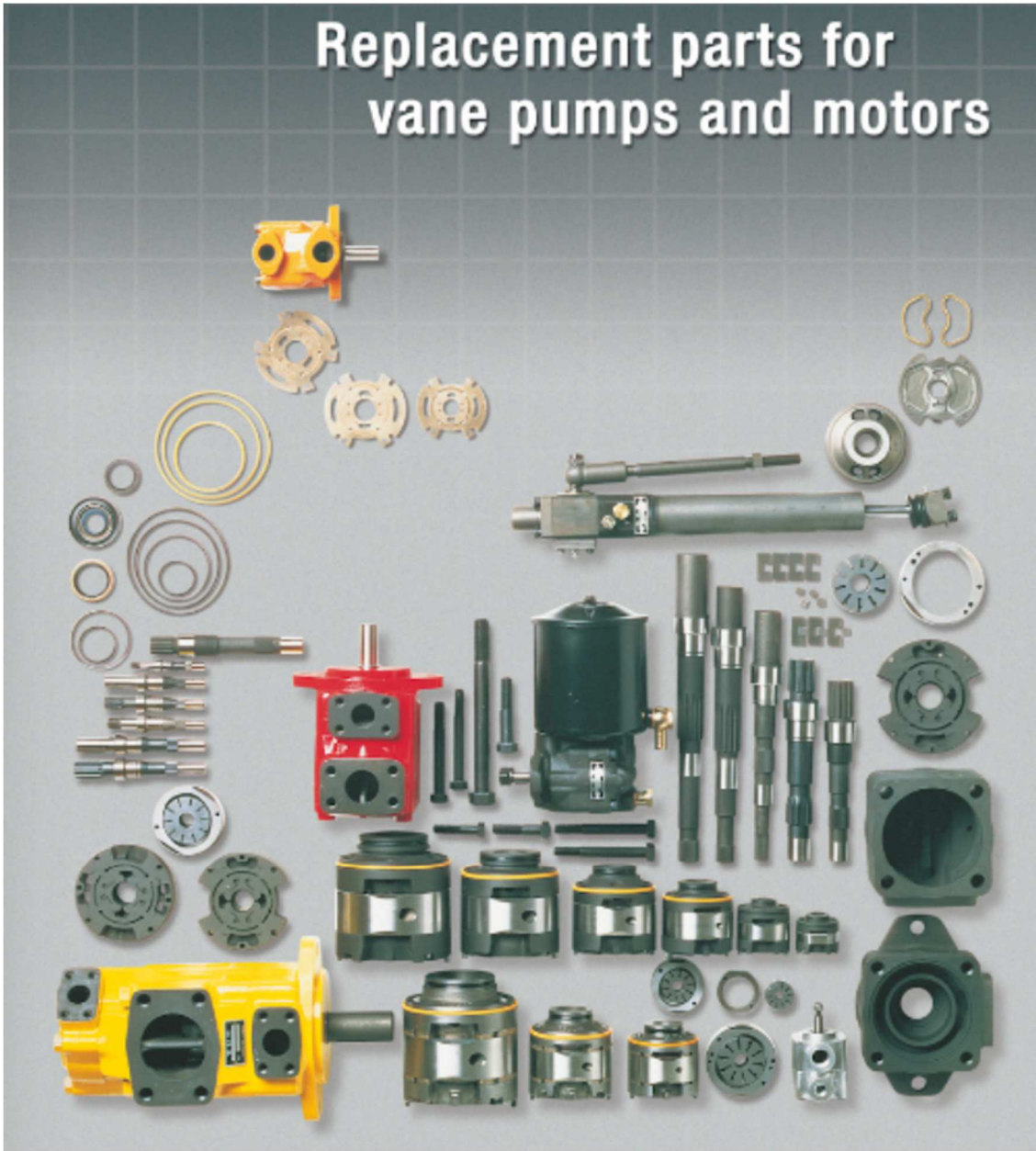




**ActionHydro**  
pumps, motors and components

**Replacement parts for hydraulic vane pumps & motors.  
Earthmoving equipment, industrial equipment & garbage  
compactors.**

## Replacement parts for vane pumps and motors



Action-Hydro has a wide range of spare parts for hydraulic vane pumps and motors. We stock spare parts and complete units for Vickers, Parker and Denison units. All parts are produced in Europe.

---

## Stock List:



**Pump**


[illegible]


**Vickers**

## Cartridge


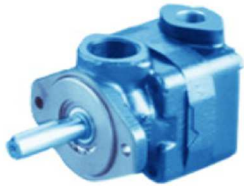
Partnumber	Description
TDCQ20221	Cartridge 2" 5 gal Right
TDCQ20222	Cartridge 2" 8 GAL Right 20VQ; C2
TDCQ20223	Cartridge 2" 20VQ 11 gal Right
TDCQ20224	Cartridge 2" 12 gal Right 20V
TDCQ20225	Cartridge 2" 14 gal Right 20V
TDCQ10200	Cartridge 25VQ 12 gal, Right
TDCQ10201	Cartridge 25VQ 14 gal, Right
TDCQ10202	Cartridge 25VQ 17 gal, Right
TDCQ10204	Cartridge 25VQ 19 gal, Right
TDCQ10203	Cartridge 25VQ 21 gal, Right
TDCQ10220	Cartridge 35VQ 25 gal Right
TDCQ10221	Cartridge 35VQ 30 gal, Right
TDCQ10222	Cartridge 35VQ 35 gal, Right
TDCQ10223	Cartridge 35VQ 38 gal, Right
TDCQ10230	Cartridge 45VQ 42 gal, Right
TDCQ10232	Cartridge 45VQ 50 gal, Right
TDCQ10234	Cartridge 45VQ 57 gal, Right
TDCQ10233	Cartridge 45VQ 60 gal, Right



Shaft							
Partnumber	Description						
TDVK25001	KEYED SHAFT N° 1 VK25						
TDVK25011	Shaft N,11 VK25						
TDVK35011	Shaft N,11 VK35						
TDVK35086	KEYED SHAFT N° 86 VK35						
TDVK45011	Shaft N,11 VK45						
TDVK45086	KEYED SHAFT N° 86 VK45						
TDVK43001	KEYED SHAFT N° 1 VK43						
TDVK43011	Shaft N,11 VK43						
TDVK63011	Shaft N,11 VK63						
TDVK63086	KEYED SHAFT N° 86 VK63						
TDVK64011	Shaft N,11 VK64						
TDVK64086	KEYED SHAFT N° 86 VK64						
TDVK73011	Shaft N,11 VK73						
TDVK73086	KEYED SHAFT N° 86 VK73						
TDVK74011	Shaft N,11 VK74						
TDVK74086	KEYED SHAFT N° 86 VK74						
TDVK76011	Shaft N,11 VK76						
TDVK76086	KEYED SHAFT N° 86 VK76						

Seal kit							
Partnumber	Description						
TDVQ25015	SEAL KIT2 5VQ; WITH SHAFT SEAL						
TDVQ35015	SEAL KIT 35VQ; WITH SHAFT SEAL						
TDVQ45015	SEAL KIT 45VQ; WITH SHAFT SEAL						
TDVQ43015	SEAL KIT VQ43;WITH SHAFT SEAL						
TDVQ63015	SEAL KIT VQ63;WITH SHAFT SEAL						
TDVQ64015	SEAL KIT 64VQ; WITH SHAFT SEAL						
TDVQ73015	SEAL KIT73VQ; WITH SHAFT SEAL						
TDVQ74015	SEAL KIT 74VQ; WITH SHAFT SEAL						
TDVQ76015	SEAL KIT VQ76; WITH SHAFT SEAL						



Pump						
Partnumber	Description					
TDVQ25220	Pump VQ25/17D1A					
TDVQ25240	Pump VQ25/21D1A					
TDVQ35220	Pump VQ35/30D1A					
TDVQ35240	Pump VQ35/38D1A					
TDVQ45240	Pump VQ45/60D1A01					
TDVQ45220	Pump VQ45/50D1A					
TDVQ43540	Pump VQ43/2114D1AA					
TDVQ63470	Pump VQ63/3514D1AA16					
TDVQ64440	Pump VQ64/3821D1AA					
TDVQ73210	Pump VQ73/4205D1AA					
TDVQ74200	Pump VQ74/4212D1AA					
TDVQ76900	Pump VQ76/6038D1AA99					
TDVC10101	Pump V10/02D1A02 IN 1" OUT 1/2" BSP					
TDVC10201	Pump V10/03D1A02 IN 1" OUT 1/2" BSP					
TDVC10301	Pump V10/04D1A02 IN 1" OUT 1/2" BSP					
TDVC10401	Pump V10/05D1A02 IN 1" OUT 1/2" BSP					
TDVC10501	Pump V10/06D1A02 IN 1" OUT 1/2" BSP					
TDVC20201	Pump V20/07D1A02 IN 1 1/4" OUT 3/4" BSP					
TDVC20301	Pump V20/08D1A02 IN 1 1/4" OUT 3/4" BSP					
TDVC20401	Pump V20/09D1A02 IN 1 1/4" OUT 3/4" BSP					
TDVC20501	Pump V20/11D1A02 IN 1 1/4" OUT 3/4" BSP					
TDVC20601	Pump V20/12D1A02 IN 1 1/4" OUT 3/4" BSP					
TDVC20701	Pump V20/13D1A02 IN 1 1/4" OUT 3/4" BSP					

**[Inquire Now](#)**

Action-Hydro's range of vane pumps and motors are manufactured in Europe by TDZ. We have a wide range of displacements, from 3 c.c./rev. to 269 c.c./rev for single pumps and hundreds of flow combinations for double and triple pumps.

Our pumps have low power to weight ratio, high efficiency, low noise level and ease of maintenance.

Ease of maintenance is achieved by the pump design, where the working components are contained within a cartridge which can quickly and easily be replaced without disconnecting the pump from the prime mover.

Our vane pumps are hydraulically balanced, reducing wear and eliminating bearing loads from within the pump. The option to rotate the outlet port in relation to the inlet port provides flexibility and easy installation. Depending on the application, there are two versions: low noise industrial and mobile application models.



**ActionHydro**  
pumps, motors and components

**Email**

Kabelstraat 7  
1322 AD Almere  
Terrein "Gooise Kant"  
The Netherlands  
+31 36 53 60 204

---

*Copyright © 2018 Action Hydro, All rights reserved.*

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).