

Column level indicators








Series	Feature	Wheel base	
HCX. page 1010	Standard applications. Zinc-plated steel screws.	76, 127, 254	
HCZ. page 1012	Standard applications. Zinc-plated steel screws.	76, 127	
HCX.INOX page 1014	For use in corrosion resistance applications. Stainless steel assembly screws.	76, 127, 254	
HCX.VT page 1016	For use in corrosion resistance applications where stainless steel is not necessary. Technopolymer assembly screws.	127, 254	
HCX.INOX -BW page 1018	For use with hot water. Stainless steel assembly screws.	76, 127, 254	
HCX/AR page 1020	For use with fluid containing alcohol. Zinc-plated steel assembly screws.	76, 127, 254	
HCX/P page 1022	With protection frame. Zinc-plated steel assembly screws.	127	
HCX/LT page 1023	With float for indirect level reading. Zinc-plated steel assembly screws.	254	

15

1008

Accessories for hydraulic systems

Column level indicators

Series	Feature	Wheel base	
HCX/E page 1024	With MIN level electrical sensor. Zinc-plated steel assembly screws.	127	
HCX+ST page 1026	With MIN level electrical sensor. Zinc-plated steel assembly screws.	127, 254	
HCX+STL page 1028	With temperature electrical sensor. Zinc-plated steel assembly screws.	127, 254	
HCX/E+ST page 1030	With MIN level and MAX temperature electrical sensor. Zinc-plated steel assembly screws.	127	
HCX/E+STL page 1032	With MIN level electrical sensor and temperature electrical probe. Zinc-plated steel assembly screws.	127	
HCY/E page 1034	With MIN level electrical sensor. Nickel-plated brass assembly screws.	76, 127, 254	
HCY/E+ST page 1036	With MIN level and MAX temperature electrical sensor. Nickel-plated brass assembly screws.	76, 127, 254	
HCL page 1038	With U shaped protections. Zinc-plated steel assembly screws.	300, 400, 500	