

# Valve accessory Operating element

hand lever, mechanical operation Type series: HHC-...



- All external parts with zinc-nickel plating according DIN EN ISO 19598 or stainless steel
- Available in lockable and non-lockable versions
- Use for standard valve cartridges of the W1..., W2... and W\_22... series
- The hand lever can be rotated 360° and it can be replaced without opening the hydraulic circuit
- Sealable in unactuated position

## Description

The hand lever of the type series HHC-... is a screw on lever, which can be used with various standard valve cartridges if required. When the lever is released, it automatically returns to the non-operated position. With the lockable version, the lever can be locked in the actuated position. The hand lever can be retrofitted without opening of the hydraulic circuit. (refer to the section "Installation instructions")

## Symbol

lockable

nicht arretierbar

# Technical data

General characteristics Description, value, unit			
Function group	Valve accessory		
Function	Operating element		
Controls	mechanical operation		
Characteristic	hand lever		
Thread size	several, see chapter "Dimensions, Sectional View"		
Mounting attitude	see Chapter "Installation instructions"		
Weight	0.14 lb		

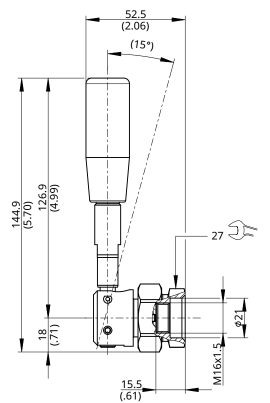


General characteristics	Description, value, unit				
Minimum ambient temperature	- 22 °F				
Maximum ambient temperature	+ 122 °F				
Surface protection	All external parts with zinc-nickel plating according DIN EN ISO 19598 or stainless steel				

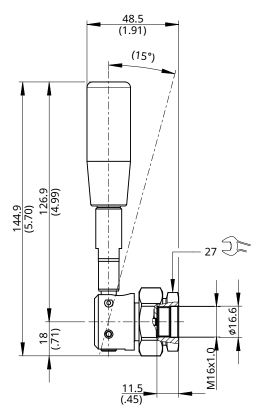
# Dimensions and sectional view

Beispiel für die Masseinheit: Exampel for the dimensional units:							
0.79 = 0.79 mm	millimeter						
(.031) = 0.031"	inch						

Handhebel "HHC-...-M16x1.5" (W1... , W2...) Hand lever "HHC-...-M16x1.5" (W1... , W2...)



Handhebel "HHC-...-M16x1.0" (W\_22...) Hand lever "HHC-...-M16x1.0" (W\_22...)

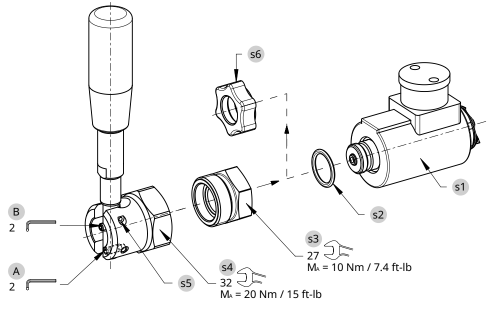




## Installation instructions

- 1. Remove retaining nut. 66
- 3. Unscrew nut <sup>s3</sup> from the lever <sup>s4</sup>.
- 4. Mount the nut 3 on to the valve and tighten to the required torque.
- 5. Mount the lever, tighten nut set slightly.
- Turn lever to the desired position. Tighten nut to the required torque while holding the nut with the wrench.
- 7. Use the adjusting screw A to align the lever 90° to the valve axis

- 8. Check that the adjusting screw B is not yet tightened as far as it will go.
- 9. Swivel the lever as far as it will go in the direction of the solenoid coil st and hold it in the actuated position.
- 10. Tighten the adjusting screw **B** as far as it will go and then turn it back by 1/3 of a turn.
- 11. Check valve and hand lever for function and correct switching behavior.



## NOTE!

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 $s^{s}$  = Hole (Ø2 mm / Ø0.079") for sealing by the customer. (Seal not included in the scope of delivery)



The adjusting screw A and B are self-locking. Frequent adjustment can reduce self-locking.



# Ordering code

		Ex.	HH C	- 1 - F	IN -	M16X1.	5 - 15	5.5 - 130
HH	= hand lever							
A Q	= standard model according to valid data s	heet						
Z R	= special model (on request)							
1 9	= technical design no. (omit by ordering)							
HN	= lever, non-lockable							
HR	= lever, lockable							
M16X1.5	= thread size, M16x1.5							
M16X1.0	= thread size, M16x1.0							
15.5	= mounting characteristic measure 15.5mn	n / 0.61	"					
11.5	= mounting characteristic measure 11.5mn	n / 0.45	5"					
130	= lever characteristic measure 130mm / 5.1	2"						

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