

IH/UH

Bracket

O Dimension

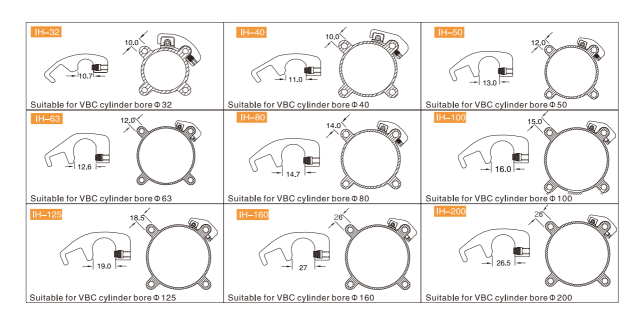


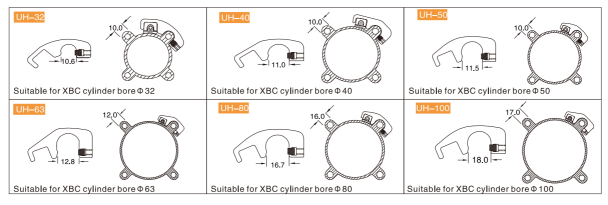
IH series bracket (VBC profile barrel)

IH-32 IH-40 IH-50 IH-63 IH-80 IH-100 IH-125 IH-160 IH-200

UH series bracket (XBC profile barrel)

UH-32 UH-40 UH-50 UH-63 UH-80 UH-100





3.176

₩ E•MC°

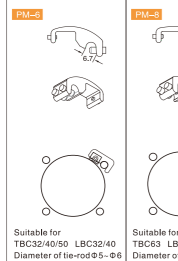
PM

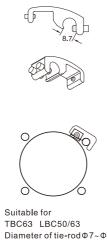
Bracket

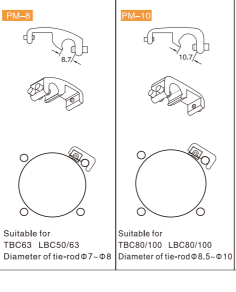
O Dimension

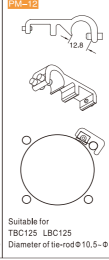


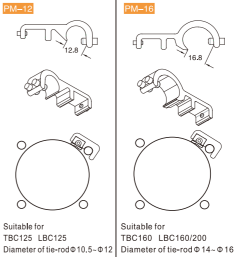
PM series bracket (TBC, LBC Cylinder) PM-6 PM-8 PM-10 PM-12 PM-16











PAB Series Mounting Band



PAB

Mounting Band

O PAB series fixed steel belt (Fixed size for round body cylinder, HX-13 auto switch)

Step 1	Step 2	Step 3	Step 4		
Put the magnetic switch in the steel belt.	Get around the steel belt and magnatic switch.	Insert the steel belt into the slot, adjust the release of the switch, tighten the screw on the steel belt.	After adjusting the position of magnatic switch, fixed steel belt		
		The slot base Steel belt Switch	Screw		
PAB - S 2 0 Bore S:The Round Barrel Cylinder(stainless steel material) Applicable to bore: 06、08、10、12、16、20、25、32、40、50、63 A:The Round Barrel Cylinder(alluninum alloy material) Applicable to bore: 16、20、25、32、40					

Note: This steel belt cannot be used in EG series round cylinder

○ PAB-13 series mounting band (Universal for HX-13 auto switch)

	Step 1	Step 2	Step 3	Step 4
PAB-13: Suitable for Φ6 ~ Φ63	1. Loosen the screw on the steel belt first 2. Make sure that three to four cirle of thread at the bottom of the screw is still in the nut	1. Get the steel belt through the hole at the bottom of HX-13 2. Put the screw head into the slot of the clip 3. Get the steel belt around the cylinder as below picture, then tighten the steel belt 4. Mark on the round hole of the nearest PIN of the belt	Loosen the steel belt 2. Mark the hole as below picture, and cut the belt on the second hole away from the mark hole	1. Put the belt that's just been cut down into the slot hole of the steel belt 2. Put the chuck PIN onto the mark hole 3. Use the thumb to press down the steel belt along th chuck, bending the belt 4. Assemble the switch and the cylinder as below picture, then ajust the position of magnet switch, lock the screw, then you could fix it.
\$ 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Screw head	Slot hole of the belt PIN Screw Slot	Mark the hole	Attention! Please don't lock the screw with too much force, otherwise might cause damage on magnet switch or cylinder.