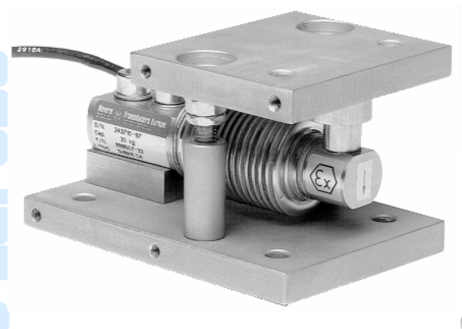
SHBxR Self Aligning Accessories





DESCRIPTION:

The SHBxR self aligning silo mount, combined with the SHBxR load cell family, provides weighing assemblies suitable for process control, batch weighing, silo/hopper and belt scale applications.

The SHBxR foot assembly is an ideal solution for low and medium capacity platform scales.

The SHBxR mount and foot are based on a rocker pin design, combining excellent load introduction to the transducer with an overall low profile. Hardened components are used at all load bearing surfaces. The stainless steel construction guarantees long term reliability, even in the most harsh of environments.

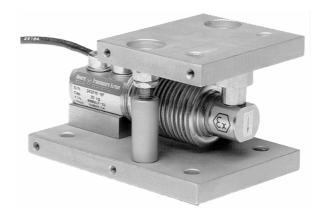
FEATURES:

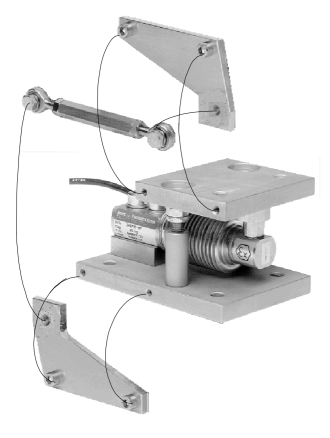
- Hardened components at all load bearing surfaces
- Rocker pin load introduction
- Stainless steel or nickel plated steel versions available
- Built in horizontal movement control and lift-off protection
- Load cell (re)placement after installation of the mount
- Optional stay rod assembly
- Capacities: 5 → 500kg



Self Aligning Mount

The SHBxR mount permits controlled horizontal movement in all directions. The design allows the load cell to be (re)placed after installation of the mount. The critical load introduction area is mechanically protected.





Stay Rod Assembly

If major load movement is anticipated stay rods should be used to restrain a vessel or platform. The SHBxR stay rod assembly can be bolted to the mount prior to or after its installation.

Height Adjustable Foot

The stainless steel foot, which has 5mm height adjustment, provides excellent load introduction to the transducer. The foot allows flexibility in platform design without compromising overall system performance.



Further information:

		Height, assembly + SHBxR	Height, assembly + SHBxR	
		(5→200kg)	(350→500kg)	
Self Aligning Mount	mm	77	90	
Height Adj. Foot	mm	65+5	-	

	Assembly Guidelines	Outline drawing (5→200kg)		Outline drawing (350→500kg)	
Mount / Foot		Stainless steel	Nickel plated	Stainless steel	Nickel plated
Self Aligning Mount	AG 05/7-104/01	499048-10	499048-00	499095-10	499095-00
Stay Rod Assembly	AG 09/7-202/01	499061-10	499061-00	-	-
Height Adj. Foot	-	499070	-	-	-

INSTROTECH AUSTRALIA

P O Box 3137 Newton SA 5073 Australia

Tel: (08) 8337 8033 Fax: +61 8 8337 8656

Email: sales@instrotech.com.au