

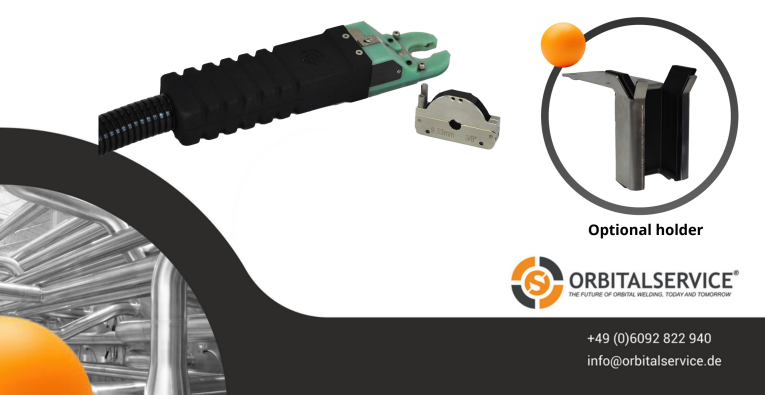
CLOSED WELD HEADS CWH

Our CWH closed welding heads are the slimmest in orbital welding, covering diameters from 3 to 114.3 mm (0.12" to 4.5"). The spring steel clamping system (CWH 21 & CWH 38) offers easy handling, cost efficiency, and reusability. The CWH 21 can also be converted into a scroll block for precise, centered welding.

For larger applications, the water-cooled CWH 53, CWH 76, and CWH 115 feature patented spring-loaded clamping jaws for secure, high-quality welds.

HIGHLIGHT

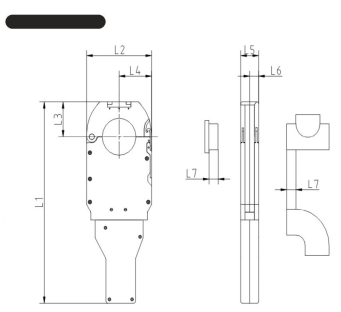
- Water- or gas cooled (CWH-13, CWH-21 and CWH-38 gas cooled only)
- Available in tachogenerator-version (AMI, Orbitalum, Magnatech, ESAB, ...)
- Novel, springing clamp-system (trademark)
- 8 m long hose, longer on demand
- Longlife aluminium collets (CWH-21, CWH-38, CHW-53, CWH -76 and CWH-115)
- Interchangeable cassettes for the CWH-13
- Accessories: Stabile suitcase with first-class foam material-insert





1

TECHNICAL DATA



weld head	range	dimensions							weight
		L1	L2	L3	L4	L5	L6	L7	weight
CWH-13	3,17– 12,7 mm	242 mm	64 mm	6,1mm	32,7 mm	12,2 mm	6,3 mm	6 mm	5,0 kg
	(0.125" – 0.50")	(9.53")	(2.52")	(0.24")	(1.29")	(0.48")	(0.25")	(0.25")	11.02 lbs
CWH-21	3,17 – 21,3 mm	339 mm	70 mm	36mm	35 mm	28 mm	14 mm	14 mm	7,3 kg
	(0.125" – 0.82")	(13.35")	(1.76")	(1.42")	(1.38")	(1.10")	(0.55")	(0.55")	16.09 lbs
CWH-38	3,17 – 38,1 mm	365 mm	102 mm	49 mm	51 mm	28 mm	14 mm	14 mm	7,6 kg
	(0.125" – 1.50")	(14.37")	(4.02")	(1.93")	(2.00")	(1.10")	(0.55")	(0.55")	16.76 lbs
CWH-53	6 – 53 mm	392 mm	138 mm	68 mm	69 mm	38 mm	19 mm	19 mm	9,5 kg
	(0.25" – 2.0")	(15.43")	(5.43")	(2.68")	(2.68")	(1.50")	(0.75")	(0.75")	20.94 lbs
CWH-76	6 – 76,2 mm	436 mm	160 mm	79 mm	80 mm	38 mm	19 mm	19 mm	10,0 kg
	(0.25" – 3.00")	(17.17")	(6.30")	(3.11")	(3.15")	(1.50")	(0.75")	(0.75")	22.05 lbs
CWH-115	8 – 114,3 mm	470 mm	200 mm	97 mm	100 mm	38 mm	19 mm	19 mm	15 kg
	(0.31" – 4.52")	(18.50")	(7.87")	(3.82")	(3.94")	(1.50")	(0.75")	(0.75")	33.07 lbs



+49 (0)6092 822 940 info@orbitalservice.de



Closed Weld Head CWH5H/CWH10H

The Orbitalservice CWH5H and CWH10H have been designed to respond to the highest demands in the high purity welding industries. The heavy duty integrated water cooling makes this head unique on the market.

Made for the high purity welders

These orbital weld heads are specially designed for small tube diameters from 3.0 mm to 25.4 mm (0.118" - 1") and wall thicknesses up to 2.0 mm (0.079") like those used in production systems from the semi-conductor industry. These heads are with a removable clamping bloc which can be very easily positioned around the tubes to be welded in inline assembly at the welding site or prefab production of panels in the workshop.

HD Water cooling



The integrated heavy duty water cooling protects the closed head from overheating. Furthermore, it reduces the cooling time and increases the production.



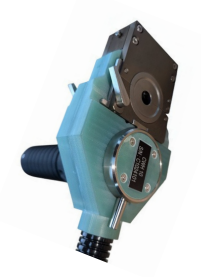


+49 (0)6092 822 940 info@orbitalservice.de

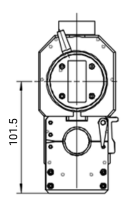


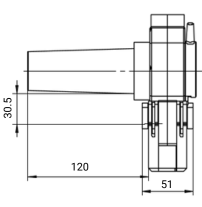


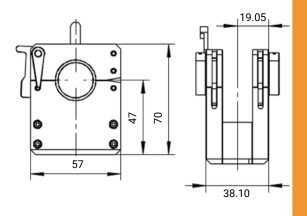
Closed Weld Head CWH5H



DIMENSIONS





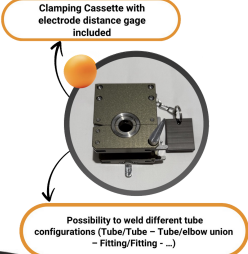


PRODUCT DETAILS





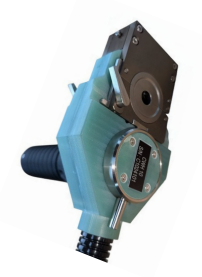
+49 (0)6092 822 940 info@orbitalservice.de



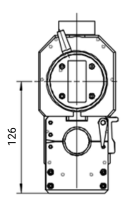
11



Closed Weld Head CWH10H



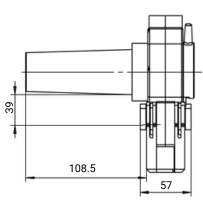
DIMENSIONS

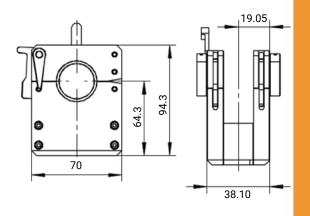


Clamping Cassette with

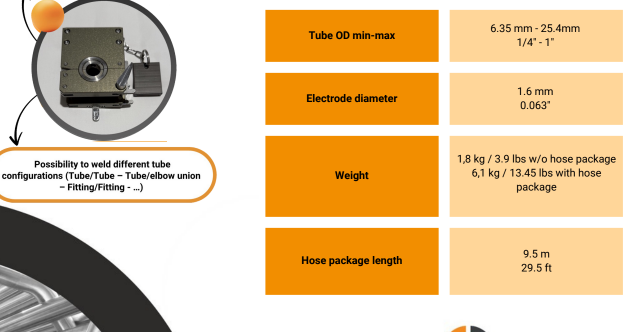
electrode distance gage included

11





PRODUCT DETAILS





+49 (0)6092 822 940 info@orbitalservice.de