

Technical data | BU - series

- Have an accuracy of +/- 2.5% under unchanging conditions.
- Have a sturdy steel casing of material with high tensile strength to guarantee longevity
- Unite the advantages of a replacement cassette device with those of a standard square drive torque wrench
- Driven by hexagon socket as well as standard square drive
- Finely toothed precision ratchet allows the optimum utilization of the piston stroke
- Integrated safety cylinder made of high-strength material allows a high pressure in a lightweight casing.
- No casing wear due to replaceable torque support arm
- A 360° freely rotatable hydraulic hose connection under a load
- Drive adapters can be replaced without tools Simple re-insertion or change of the square drive or plug-in tool from "release" to "tighten" with a push-button lock
- Have a multi-toothed intake gear for finely positioning the aluminum reaction arm. The easy-to-use replacement mechanics of the reaction arm enable fast implementation.
- Cost-effective to use By using BU AC hex reductions, if the screw case permits, a wide range of key widths can be covered



Typ		BU - 52	BU - 102	BU - 102/70
Art.-Nr. / Art.-no.:		70 052 000	70 102 000	70 112 000
Anschluss / Conn. Syst.		00	00	00
Leistung / Torque max.	Nm	650 - 5.000	600 - 9.120	600 - 10.800
Wechselbuchse bis SW Interchangeable bushing	sw	55	60	70
Antriebsvierkant / Square drive	Zoll inch	1" - 1 1/2"	1 1/2"	1 1/2"
B	mm	200	220	235
C	mm	150	175	175
D	mm	80	105	105
E	mm	157	175	190
F	mm	61	61	61
G	mm	70	90	90
H	mm	50	70	70
R	mm	48	55	65
Gewicht / Weight*	kg	6,4	9,2	9,5

* Gewicht ohne Reaktionsarm / Weight without reaction support
 Technische Änderungen vorbehalten / Subject to technical changes

