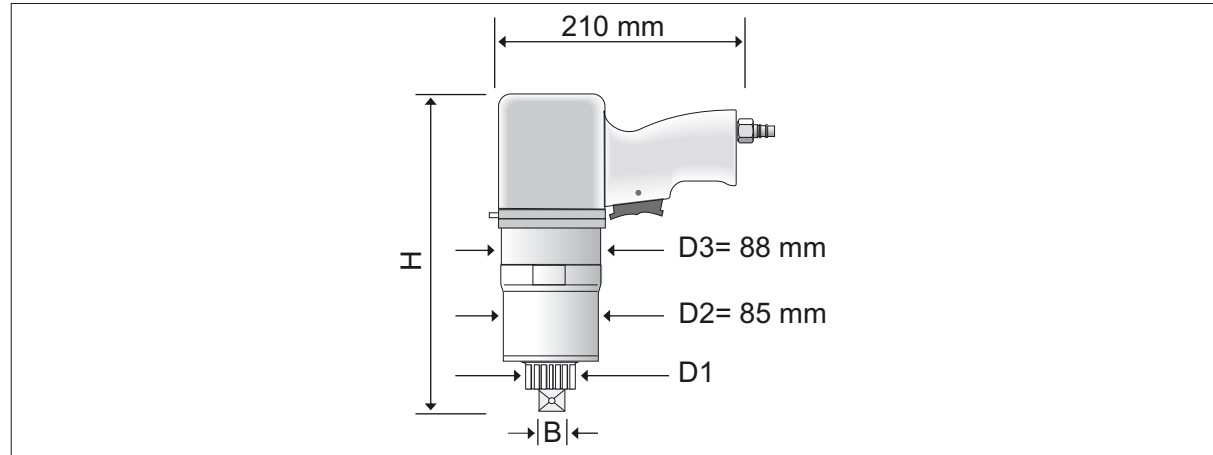




Technical Data

alkitronic® - CLS



Annotations:

Torque regulation via air supply and a manostat of the maintenance unit.

Torque exactness depends on a stable air network.

An air pressure of 2 - 7 bars at an air volume of approx. 10-15 l/sec ensures optimal operating

Series CLS..	Type	CLS 15**	CLS 25	CLS 35	CLS 45	CLS 75	CLS 95	CLS 135	CLS 175	CLS 255	CLS 315
Torque range approx.*	Nm	60-220	95-280	135-390	165-485	305-895	365-1080	495-1450	645-1900	910-2670	1180-3460
Square drive	B	1/2" / 3/4"	1/2" / 3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"
Diameter D ₁ approx.	mm	41	41	41	41	41	41	54	54	54	54
Height	Hmm	255	255	255	255	277	277	300	300	330	330
Wtw/osupport approx.	kg	6	6,5	6,5	6,5	7,5	7,5	8	8	9	9
Idle speed ca.	rmin ⁻¹	60	38	34	27	19	13	9	7	6	4

* Attention: Loosening torque of bolt might be up to 20% higher. Take care to secure and stable the reaction support.
 ** Output profile: Quick rotating tool

Subject to change without prior notice /
 E & OE / Figures can differ depending on type.