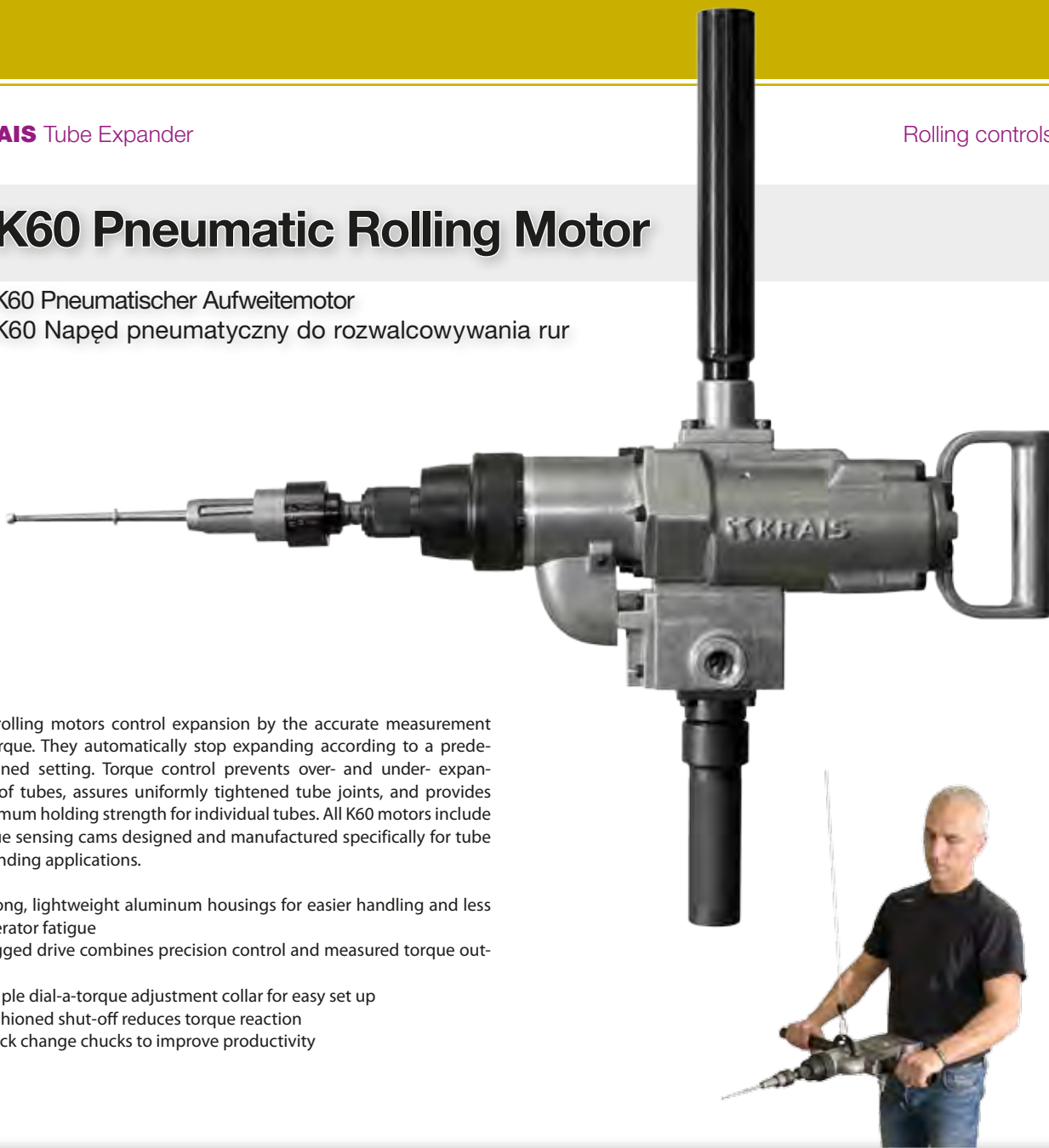




K60 Pneumatic Rolling Motor

K60 Pneumatischer Aufweitemotor
K60 Napęd pneumatyczny do rozwałcowywania rur



K60 rolling motors control expansion by the accurate measurement of torque. They automatically stop expanding according to a predetermined setting. Torque control prevents over- and under- expansion of tubes, assures uniformly tightened tube joints, and provides maximum holding strength for individual tubes. All K60 motors include torque sensing cams designed and manufactured specifically for tube expanding applications.

- 】 Strong, lightweight aluminum housings for easier handling and less operator fatigue
- 】 Rugged drive combines precision control and measured torque output
- 】 Simple dial-a-torque adjustment collar for easy set up
- 】 Cushioned shut-off reduces torque reaction
- 】 Quick change chucks to improve productivity

	FREE SPEED	MINIMUM TORQUE		MAXIMUM TORQUE		WEIGHT		LENGTH		AIR CONSUMPTION		TUBE CAPACITY O.D.*		SQUARE SIZE	CHUCKS OPT		OPERATING HOSE	
	RPM	FT. LBS.	NM	FT. LBS.	NM	LBS.	KG	IN.	MM	L/MIN	CFM	IN.	MM	IN.	INCLUDED	OPTIONAL	IN.	MM
K60-900	756	4.7	6.4	30.7	41.6	27	12.25	18	457	1980	70	1-1/2	38.1	1/2	3/8, 1/2	3/4, 1	3/4"	19.1
K60-400	400	10.0	12.8	61.0	82.5	27	12.25	18	457	1980	70	2	50.8	3/4	3/4, 1	3/8, 1/2	3/4"	19.1
K60-250	220	25.0	33.9	100.0	135.5	27	12.25	18	457	1980	70	2-1/2	63.5	3/4	3/4, 1	3/8, 1/2	3/4"	19.1

* Varies depending on tube material, gauge, and tube sheet thickness