Manipulator

KM 930

A hydraulically operated attachment used for positioning tubes or poles, the KM 930 is for use on loader cranes with three functions. Flange mounting on the mechanical extension of the crane.

- Manoeuvrability through three hydraulic functions gripping, lifting and turning (rotation and tilting) of straight round poles (three hydraulic circuits are necessary). Unlimited angle of rotation.
- Heavy loads of 500 kg up to 3000 kg can be handled by the KINSHOFER manipulators.
- Precision operation assured through continuous rotation, equipped with mechanically operating, hydraulic pilot controlled brake to prevent unintentional rotation.



Manipulator KM 930						
Туре	Load capacity	Pipe - Ø (min./max.)	Width	Number of tines	Self weight	Closing force
	(kg)	(mm)	(mm)		(kg)	(kN)
KM 930-500	500	100 / 300	785	1	235	11
KM 930-1000	1000	100 / 300	1300	2	310	23
KM 930-2000	2000	250 / 600	1285	4	910	35
KM 930-3000	3000	250 / 600	2560	6	1360	53
Package consists of:	manipulator, KINSHOFER rotator (KM 930-500 / KM 930-1000) / KINSHOFER rotary drive (KM 930-2000 / KM 930-3000), hydraulic pilot controlled brake, non-return valve					
Please note:	tubes or poles have	e to be grabbed alwa	ays in the centre of g	gravity		
Accessories						
Туре	Description					
KM 980-2 c	circuits available fo	r three required fun	hydraulic control circ tions (rotate, grab ar	nd tilt) – for 12/24	V. operating pres	
	oil flow 60 l/min. C	omplete including a	ssembly parts, hose	protection, hose	s and assembly	sure max. 25 MPa,
Requirements of truck cra		omplete including a	ssembly parts, hose	protection, hose	s and assembly	sure max. 25 MPa,
Requirements of truck cra	ne	omplete including a Operating pressure	ssembly parts, hose	protection, hose	s and assembly	sure max. 25 MPa,
	ine	Operating pressure	ssembly parts, hose	protection, hose	s and assembly	sure max. 25 MPa,
Туре	ine DO	Operating pressur max. 20 MPa (200 b	ssembly parts, hose e at oil flow:	protection, hose	s and assembly	sure max. 25 MPa,

Technical drawings



