74 FINFAN APPLICATIONS KRAIS TUBE & PIPE TOOLS

FinMill

KRAIS FinMill is a air powered tool designed for removing fin from the outside diameter of a tube. The tool is based on the same quality drive and housing as our other PrepMill series tools. Thanks to heavy duty locking system The FinMill fin tube removal tool clamps reliably in the tube and offers chatter-free work at any position.

STANDARD SET UP



DOUBLE SIDE HEAD Special shaped head, allows to remove left- and right-handed fins.



SHAFT25Self-align, heavy duty locking system. Shafts and jaws are longer and wider to ensure maximum clamping force.



STANDARD WORKING RANGE			FEED		FREE		POWER	TORQUE	
APPLICATION RA	NGE (ID-OD)	LOCKING RANGE (ID)		ST	ROKE	SPEED		POWER	TORQUE
31,75 - 63,50 mm 25 - 122 mm			100	0 mm	100 Rpm		2.2.Up	370 Nm	
1-1/4" – 2-1/2"		0,984 - 4,803"					4"	2,2 Hp	277 Ft.Lbs
AIR USE		BODY WIDTH			BODY HEIGHT		BODY WEIGHT		
75 cfm	2,2 m³/min	2,59"	66 m	nm	14,5"		370 mm	19 Lbs	9 kg

HEAD NUMBERS

RAI	HEAD			
[INCH]	[MM]	ПЕАЛ		
1-1/4	31,75	FMRH-317		
1-1/2	38,10	FMRH-381		
1-3/4	44,45	FMRH-444		
2	50,80	FMRH-501		
2-1/4	57,15	FMRH-571		
2-1/2	63,50	FMRH-635		

LOCKING RANGES WITH SHAFT25

RANGE [MM]		RANGE [INCH]		JAWS	EXT.	SPRING	
MIN	MAX	MIN	MAX	JAWS	LAI.	NUMBER	QTY.
25	30	0,984	1,181	NS-1	-	SP-24	1
30	35	1,181	1,378	NS-2	-	SP-24	1
35	40	1,378	1,575	NS-3	-	SP-25	2
40	45	1,575	1,772	NS-4	-	SP-25	2
45	50	1,772	1,969	NS-5	-	SP-25	2
50	55	1,969	2,165	NS-6	-	SP-25	2
55	60	2,165	2,362	NS-7	-	SP-25	2
60	65	2,362	2,559	NS-8	-	SP-25	2

FinMill

EXAMPLE TOOL APPLICATION







Removes 4.0" (101 mm) depth of fin from the tube OD in less than 2 minutes

OPTIONAL



STAR WHEEL
The most precise
feed system. Used
in many basic
and demanding
applications.

FINMILL E

FinMill E is electric version of FinMill. A standard machine cover the same pipe sizes and comes with the same cutting head. The electric motor made by Makita with 3 stage planetary gear box made by KRAIS has variable speed control and produce enormous torque. Is interchangeable with pneumatic drive and can be purchased separately at any time.

FinMill E works only with right hand fins.

Free Speed115 RPM

Power......750 W

