## MiniMill 101

The MiniMill 101 is a rugged, fast, portable weld end preparation lathe designed for various tubes and pipes, including stainless steel and other high chromium materials. Our standard machine can be used for pipe sizes of 20 - 74 mm i.d. (0.787" - 2.913") and comes with a 88 mm cutting head.

### STANDARD SET UP



SHAFT25 Self-align, heavy duty locking system. Shafts and jaws are longer and wider to ensure maximum clamping force.



88 MM (3,46") The popular, medium cutter head, designed to fasten the wide range of cutting inserts.

Heavy duty locking system **IMPORTANT!** Read how to properly lock on

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	STANDARD WORKING RANGE				TOTAL WORKING RANGE				
APPLICATI	ON RANGE	LOCKIN	G RANGE	APPLICATION RANGE		LOCKIN	G RANGE		
25 - 8	39 mm	25 – 77 mm		10 – 107 mm		10 – 10	02 mm		
0,984 -	- 3,504"	0,984 -	- 3,031"	0,394 - 4,213"		0,394 -	- 4,016"		
FEED S	STROKE	PO	WER	FREE	SPEED	TORQUE			
20 mm	0,787"	1,3	hp	100 rpm		140 Nm	105 Ft.lbs		
55 cfm	1,3 m³/min	2,32"	59 mm	13,1"	335 mm	11,4 Lbs	5,2 kg		



MiniMill 101E is electric version of MiniMill 101. 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.

Free Speed	115 RPM
Power	750 W
Torque	366 NM (280 Ft.Lbs)
Feed Stroke	20 mm (0,787")



# Auto MiniMill 101P is a fully automatic

machine, controlled by a built-in, fully pneumatic control box, with adjustable feed rate and actuated by a hand button (foot switch optional). Ideal for repetitive work cycles on condensers and heat exchangers, as well as for bevelling and facing boiler tubes.

# MiniMill 101

## OPTIONAL HEADS



**60 MM (2,36")** The smallest cutter head, designed to fasten the wide range of cutting inserts.



**106 MM (4,56")** The popular, large cutter head, designed to fasten the wide range of cutting inserts.

STWRMH

diameter.

→ TABLE PAGE 107

Head dedicated

for strength weld

removal. Heads

are easy to align

and sized per tube



OBMH Head for bevelling tubes without membranes in the boiler water walls. → TABLE PAGE 108

TFMH

Tube facing milling

material. Utilizes 6%

head for tubes made of any type of

cobalt inserts.

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SWROTC Seal weld removal head over tube circumference prior to re-welding the damaged joint without removing the tube.

#### → TABLE PAGE 109

#### **OPTIONAL SHAFTS**



MICROSHAFT A system with interchangeable guide shafts. A complete set covers 10,0 to 15,0 mm ID tubes.



A system with interchangeable guide shafts. A complete set covers 12,4 to 48,0 mm ID tubes.

### OTHER OPTIONAL ACCESSORIES



RATCHET FEED Feed system allowing to work in narrow and tight locations, eg. in water walls.



FAST CLAMPING SYSTEM System offers rapid tube to tube cycle time, increased productivity (up to 4x) with little operator fatigue. Ideal for large amount of end preps.



SPEED REDUCER Easy to use gearbox for 3x speed reduction. Increases the torque, enabling the machine to generate a thick chip whilst reducing the cutting time.

#### STANDARD MINIMILL 101 LOCKING RANGES

#### WITH SHAFT25

SHAFT	JAWS	IAWC	EVT	RANGE [MM]		RANGE [INCH]		SPRING	
		EAI.	MIN	MAX	MIN	MAX	NO.	QTY.	
	NS-1	-	25	30	0,984	1,181	SP-24	1	
	NS-2	-	30	35	1,181	1,378	SP-24	1	
	NS-3	-	35	40	1,378	1,575	SP-25	2	
	NS-4	-	40	45	1,575	1,772	SP-25	2	
	NS-5	-	45	50	1,772	1,969	SP-25	2	
SHAFT25	NS-6	-	50	55	1,969	2,165	SP-25	2	
	NS-7	-	55	60	2,165	2,362	SP-25	2	
	NS-8	-	60	65	2,362	2,559	SP-25	2	
7	NS-5	NS-10	62	67	2,441	2,638	SP-25	2	
	NS-6	NS-10	67	72	2,638	2,835	SP-25	2	
	NS-7	NS-10	72	77	2,835	3,031	SP-25	2	

## **OPTIONAL MINIMILL 101 LOCKING RANGES**

#### WITH SHAFT25

SHAFT	JAWS	EVT	RANGE [MM]		RANGE [INCH]		SPRING	
		EAI.	MIN	MAX	MIN	MAX	NO.	QTY.
SHAFT25	NS-8	NS-10	77	82	3,031	3,228	SP-25	2
	NS-5	NS-20	82	87	3,228	3,425	SP-25	2
	NS-6	NS-20	87	92	3,425	3,622	SP-25	2
	NS-7	NS-20	92	97	3,622	3,819	SP-25	2
	NS-8	NS-20	97	102	3,819	4,016	SP-25	2
	NS-5	NS-30	102	107	4,016	4,213	SP-25	2

#### WITH SHAFT20

спуст			RANGE [MM]		RANGE [INCH]		SPRING	
SHAFT	JAWS	EAI.	MIN	MAX	MIN	MAX	NO.	QTY.
CUALTOO	NS-0	-	20	24	0,787	0,945	SP-19	1
SHAF120	NS-1	-	24	28	0,945	1,102	SP-19	1

#### WITH MINISHAFT

SHAFT	SIZE		LAMIC	RANGE [MM]		RANGE [INCH]				
	[INCH]	[MM]	JAW5	MIN	MAX	MIN	MAX	SPRING		
901MM#151	0,492	12,40	201MM#36	12,40	14,50	0,488	0,571	DW-11		
905MM#151	0,547	13,90	203 MM#36	13,90	16,00	0,547	0,630	DW-12,5		
	0,661				205 MM#36	15,90	18,00	0,626	0,709	
		0.001 10.00	207 MM#36	16,90	19,00	0,665	0,748			
909MM#151			209 MM#36	18,90	21,00	0,744	0,827			
		0,001 10,90	10,90	211 MM#36	19,90	22,00	0,783	0,866	DW-15,5	
			213 MM#36	20,90	23,00	0,823	0,906			
			214 MM#36	21,90	24,00	0,862	0,944			

## WITH MICROSHAFT

SHAFT	SI	ZE	IAMC	RANG	E [MM]	RANGE	[INCH]	SDDINC	
	[INCH]	[MM]	JAWS	MIN	MAX	MIN	MAX	SPRING	
800MM#151	0,354	9,00	301MM#36	10,00	11,00	0,394	0,433	DW-7,5	
801MM#151	0,394	10,00	303MM#36	11,00	12,00	0,433	0,472	DW-8,5	
		305MM#36	12,00	13,00	0,472	0,512			
805MM#151	0,453	11,50	307MM#36	13,00	14,00	0,512	0,551	DW-10	
			309MM#36	14,00	15,00	0,551	0,591		