PanelMill PF

KRAIS PanelMill PF is the first machine where the bevelling cycle time is not dependent on an operator efficiency but on the machine mechanism. Both, the feed mechanism and the spindle rotation mechanism are driven from one source. A fixed rate of spindle advancement is achieved for each rotation of the spindle so every stroke cycle is predictable.

The standard machine has 35 mm feed stroke (longer ones are available as option).

PanelMill PF – positive feed bevelling machine, is highly recommended for tube end facing, bevelling, and membrane milling in water wall panels. As well as for the tube end preparation in the boiler and heat exchanger industry and FAB shops.

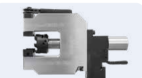
STANDARD SET UP



CUTTER HEAD 66 MM Cutter head thanks to special way of fixing with spindle can cover full range from 0 to 76 mm



3" CLAMPSStandard machine clamps allows for machining tubes up to 3" with 35 mm positive feed range.



35 MM SPINDLE
Heavy duty 35 mm (1-3/8")
diameter spindle. The best
stability and rigidity available on
the market within this machine
sizes!



STANDARD WORKING RANGE			OPTIONAL WORKING RANGE			
APPLICATION	FEED STROKE	FEED PER REV.	APPLICATION	FEED STROKE	FEED PER REV.	
19,05 - 76,20 mm	35 mm	0,1 mm	51 - 114 mm	35 mm	0,1 mm	
0,75 - 3,00"	1,377"	0,003"	2,00 - 4,50"	1,377"	0,003"	
POWER	FREE SPEED	TORQUE	POWER	FREE SPEED	TORQUE	
2,2 hp	125 Rpm	300 Nm	2,2 Hp	100 Rpm	360 Nm	

STANDARD JAWS

JAWS NO.	TUBE OD				
JAWS NO.	[MM]	[INCH]			
308 PM#2	25,40	1,000			
314 PM#2	31,70	1,248			
322 PM#2	38,10	1,500			
330 PM#2	50,80	2,000			
342 PM#2	63,50	2,500			
346 PM#2	76,20	3,000			

OPTIONAL JAWS

JAWS NO.	TUBE OD				
JAWS NO.	[MM]	[INCH]			
300 PM#2	19,05	0,750			
301 PM#2	20,00	0,787			
304 PM#2	22,20	0,874			
309 PM#2	25,00	0,984			
312 PM#2	28,80	1,134			
313 PM#2	30,00	1,181			
318 PM#2	34,90	1,374			
326 PM#2	44,40	1,748			
331 PM#2	51,00	2,008			
334 PM#2	57,10	2,248			
338 PM#2	60,30	2,374			

TWO VARIANTS



PanellMill-PF is available in two versions: right angle and in-line. You can choose the version, which suits better for your needs. Both models have exactly the same parameters.

PanelMill PF

UNIVERSAL CUTTER HEADS



PMH-PF-66 66 MM (2,598") Head supplied with PanelMill 3". Designed to fasten wide range of cutting inserts.



PMH-PF-99 99 MM (3,897") Head supplied with PanelMill 4,5". Designed to fasten wide range of cutting inserts.



BIT & HOLDERS Universal cutter heads can hold a wide range of holders, with a bunch types of bits.

OUTSIDE BEVELLING HEAD



Angle: 37,5°; for tubes without membranes, with HSS 6% cobalt bits.



HEAD NR	TUBE CAPACITY		RANGE [INCH]					NO.	
	[INCH]	[MM]	BWG	MIN	MAX	MIN	MAX	INSERT	OF INS.
OBPMH-PF-285	1,125	28,58	11-23	0,890	1,240	22,60	31,50	WRIL	2
OBPMH-PF-317	1,250	31,75	8-23	0,917	1,732	23,30	44,00	WRIL	2
OBPMH-PF-381	1,500	38,10	6-23	0,984	1,850	25,00	47,00	WRIL	2
OBPMH-PF-444	1,750	44,45	6-23	1,024	1,890	26,00	48,00	WRIL	2
OBPMH-PF-508	2,000	50,80	6-23	1,181	2,047	30,00	52,00	WRIL	2
OBPMH-PF-571	2,250	57,15	6-23	1,417	2,283	36,00	58,00	WRIL	2
OBPMH-PF-603	2,375	60,33	6-23	1,535	2,402	39,00	61,00	WRIL	2
OBPMH-PF-635	2,500	63,50	6-23	1,654	2,559	42,00	65,00	WRIL	2
OBPMH-PF-889	3,500	88,90	6-23	2,677	3,543	68,00	90,00	WRIL	2

OPTIONAL PARTS



4,5" CLAMPThe bigger 4,5" clamp to increase
PanelMill PF capacity up to 114 mm (4,5"). With this clamp the machine covers tube range from 51 to 114 mm (2-4,5").



Special version of clamps and sindle with longer feed stroke. Depending on the application, there is a possibility to build machine with stroke even up to 4". Please consult with factory if you have an application that needs even longer feed.



BENCH MOUNT

PLATE (BMP)
Thanks to bench
mount plate, it is
possible to attach
PanelMill to the
table/worktop. A
table base allows you
to convert PanellMillPF to a table machine
for bevelling pipes,
stubs or elbows. This
is only available for
4,5" clamp only.

CLADDING REMOVAL HEAD



Head with carbide bits.



HEAD NR	TUBE CA	APACITY	INSERT	NO. OF INSERTS	
	[INCH]	[MM]	INSEKI		
CRH-PF-508	2,000	50,80	CI 9x9	3	
CRH-PF-571	2,250	57,15	CI 9x9	3	
CRH-PF-603	2,375	60,33	CI 9x9	3	
CRH-PF-635	2,500	63,50	CI 9x9	3	
CRH-PF-762	3,000	76,20	CI 9x9	3	

PANELMILL PF-E

PanelMill PF can be driven by electric motor. Thus equipped machine covers the same working range but gets much more mobility. We offer two drives with different free speed. Both of them are run by Makita motor and use planetary gear Box's made by KRAIS. It has variable speed control and produce enormous torque. Electric drives are interchangeable with pneumatic one and can be purchased separately at any time.

PanelMill Size	3"	4,5"
Patietwitt Size	•	•
Type:	ED600	ED240
Free speed:	220 Rpm	110 Rpm
Power:	750W	1500 W
Torque:	360 Nm	420 Nm
Gearbox:	2-stage	3-stage

MEMBRANE REMOVAL AND OVERLAY HEAD



Head with carbide bits.



HEAD NR	TUBE C	APACITY	INSERT	NO. OF INSERTS	
HEAD NK	[INCH]	[MM]	INSEKI		
PRRBMH-PF-508	2,000	50,80	P08	7	
PRRBMH-PF-571	2,250	57,15	P08	7	
PRRBMH-PF-603	2,375	60,33	P08	7	
PRRBMH-PF-635	2,500	63,50	P08	7	
PRRBMH-PF-762	3,000	76,20	P08	9	