ARKU Experts in leveling

FlatMaster - Consistently good leveling results

The Flat Master hydraulic precision leveler is equipped with a leveling gap control.

That means the leveling results are consistently good, even in applications where parts have cut-outs. User-friendly operator instructions and setting-memory make the FlatMaster easy to operate. The integral suggestion system even recommends which part-specific settings the operator should use.



ARKU Leveling Centre - Leveling trials of your parts in our facility

Levelers are always available for trials in our leveling center. See the performance of ARKU precision levelers – we will test parts from your own manufacturing facility to prove the benefits of ARKU technology. Our leveling experts will help you find the right machine for your application.



Which Industries use the FlatMaster?

- · Laser job shops
- Flame-cutting companies
- Construction machines
- Mechanical engineering
- Steel service centers
- Aircraft industry
- Automobile industry
- Perforated sheet production
- Electrical industry
- · Circular saw blades, and many more

FlatMaster Models				
	FlatMaster 50	FlatMaster 80	FlatMaster 120	FlatMaster 160
Sheet thicknesses	.02" – .47"	.08" – .91"	.12" – 1.38"	1.6" – 2.0"
Max. working widths	31.5", 49.31", 63.0"	31.5", 51.18", 63.0" 78.74"	51.18", 63.0", 78.74"	63.0", 78.74"
Quick change leveling rollers	optional	optional	standard	standard
Chrome-plated leveling rollers	optional	optional	optional	optional
Adjustment	hydraulic	hydraulic	hydraulic	hydraulic
Display	graphic display	graphic display	graphic display	graphic display
CE certification	standard	standard	standard	standard
	Other designs are available upon request.			

