ADR PA4/ PA6

INTELLIGENT PRINT & APPLY SYSTEM



FEATURES:

- Industrial Print & Apply System
- Available as PA4 (106 mm print width) and PA6 (160 mm print width)
- Large, multi-colored display with intuitive, icon-guided navigation
- Most compact Print & Apply system on the market.
- High-quality product components such as robust housing with sturdy metal frame
- 100% tool-free maintenance

The ADR PA is the most compact Print & Apply System on the market. Thanks to its very small footprint, a weight of less than 30 kg and numerous mounting options, the ADR PA can be integrated in nearly any conceivable position on production lines - even if there is little space or the production line setup does not allow for any flexibility. The ADR PA offers an intuitive operating concept with clear menu navigation which makes it very user-friendly and comfortable to operate. It is possibile to maintain and clean the ADR PA, as well as mount spare parts or replace rollers , without any tools .

Thanks to the open print module , ribbon and label material can be inserted in less than one minute.

The PA6 delivers perfect print results with its 300dpi print resolution - thanks to the thermal transfer technology, even at high application speeds.



Ludwig-Wagner-Str. 19 – 69168 Wiesloch www.adr-ag.com – info@adr-ag.de Tel +49 6222 9388-0 – Fax +49 6222 9388-50

ADR PA4/PA6

SPECIFICATIONS

SPECIFICATIONS	ADR PA4	ADR PA6
Printing method	Thermal direct/ Thermal transfer	
Print resolution	300 dpi/ 12 Dot/mm	
Print speed	75 – 300 mm/s	75 – 250 mm/s
Print width max.	106 mm	160 mm
Material	Self adhesive label material from 60 – 160 g/m ²	
	Paper and film material: PE, PP, PVC, PA	
Label roll diameter unwind	Max. 300 mm	
Core diameter std.	76,2 mm (3")	
Core diameter opt.	38,1 mm (1.5")	
	101,6 mm (4")	
Label width (including backing paper)	20 – 120 mm	20 – 185 mm
Ink side	Inside or outside	
Roll diameter	Max. 85 mm	
Run length	600 m	
Width	Max. width = max. print width or label wdth + min. 5 mm	
Dimensions	639 x 546 x 363 mm	639 x 546 x 428 mm
Weight	27 kg	33 kg
Voltage	100 – 240 V AC nominal	
Frequency	60/50 Hz	

