



New precision sanding from HOLZ-HER High quality sanding, heavy-duty value



K/RK Series Specifications



The new wide belt sanders from HOLZ-HER feature a heavy-duty rigid main frame for support and stability with (4), 5 ton capacity lifting screws to raise and lower the conveyor smoothly and accurately. Available in single and double head models with PLC controls for the ultimate in quality sanding and value.

Features:

Sanding Head

• Double Head:

Head 1: 10" contact roll

Head 2: Combi head with finishing pad

- Single Head: Combi head w/ 5.5" contact roll and finishing pad
- Photoelectric belt tracking
- Soft Start motor starters
- Large diameter idle and tension rollers
- 2.8" diameter hold down rolls

Control:

- PLC Control with digital readout
- Automatic thickness set up
- Motorized thickness

Conveyor:

- Variable speed from 13-40 fpm
- Conveyor belt centering
- 4 5 ton ball type lifting screws

Technical Specifications				
	1-37	1-43	2-37	2-43
No. Heads	1	1	2	2
Working width	37	43	37	43
Workpiece thickness min. max	1/8" - 5"	1/8" x 5"	1/8" x 5"	1/8" x 5"
Abrasive belt width x length	37″x75″	43" x 75"	37″x75″	43″x75″
Main motor HP	20	25	20/15	25/20
Dust ports	6" 885 cfm	7″ 1200 cfm	2 - 6" 1770 cfm	2 - 7" 2400 cfm
Air consumption per cycle @ 100psi	2 cfm	2 cfm	4 cfm	4 cfm
Amps (full load)	59	74	105	131
Machine net weight	4260 lbs	4840 lbs	5126 lbs	7260 lbs

Specifications are based on approximate values only. HOLZ-HER reserves the right to modify any of the information or illustrations, since HOLZ-HER products are subject to continuous improvement and updating. Machines andfor components illustrated may also contain one or more special equipment and features not included in the standard product package. Ask your HOLZ-HER distributor to specify the exact range of equipment included in this offer. HOLZ-HER reserves the right to modify both the product design and equipment

HOLZ-HER Corporate Office: 5120 Westinghouse Blvd. Charlotte, NC 28273 Tel.:(704) 587-3400 Fax:(704) 587-3419 www.holzher.com

