© <u>PROCESSING</u> HUSKER/POLISHER FOR PARCHMENT COFFEE SKP-4

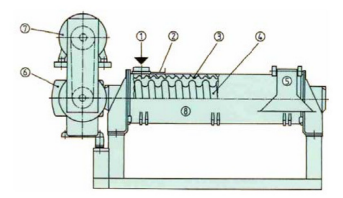
GENERAL

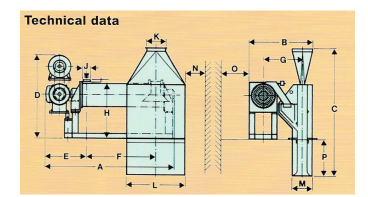
Brand Cimbria Designation Husker / Polisher for parchment coffee Model SKP-4 Use The husker is designed for husking and polishing parchment coffee very gentle at a low temperatures.

The Husker is designed for husking and polishing the parchment coffee very gentle at a low temperature level.

The material enters the Machine through the inlet where the throughput rate is controlled by means of a slide gate.

The cofeebeans are caught by the spiral windings of the rotor towards the outlet. During conveying, intensive husking and polishing takes place. The polishing degree is controlled at the weight loaded retarding gate. The husks are separated from polished coffee beans in the directly attached aspiration channel.





- 1. Material Inlet
- 2. Slide Gate for throughput control
- 3. Housing
- 4. Cast iron rotor
- 5. Outlet with retarding gate
- 6. Direct couplet gearbox
- 7. Drivemotor with V-belt drive
- 8. Lower housing half, hinged for cleaning and maintenance

Advantages

- Application as husker and polisher
- Gentle husking
- Low rate of breakage
- Low heating of coffee
- Special cast roll and jacket
- Rugged cast support frame
- Efficient husk separation in high-capacity air classifier

	Dimensions in mm															Drive power	Capa- city	Weight in kg		Volume of seaworthy packing	
Model	А	В	С	D	E	F	G	Н	øJ	øK	L	М	Ν	0	Ρ	kW	t/h	Net	Gross	By sea	in m³
SKP-4	2650	1280	2600	1735	848	1425	800	1772	150	400	1200	400	600	1000	745	55	4-5	2700	3000	3200	7



Cimbria.com | 2022 January | Page 1 of 1

Cimbria Heid GmbH. | 2000 Stockerau | Austria | +43 2266 699 | cimbria-heid@agcocorp.com