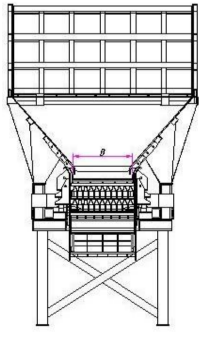


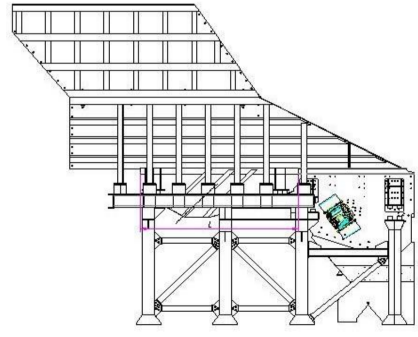
## **CPG-SERISI**

### QUALITY, RELIABLE

# PRIMARY HOPPER AND VIBRATING FEEDER









### **CPG-SERISI**

#### **MAIN FEATURES**

- Bolted design for ease of assembly and transportation
- 8 mm wear resistant bolted lining of Hardox 400 material
- Support legs diagonally with NPU 140 material in the form of bent from 8 mm sheet metal

r	1		1
Model	Body Size	Engine Power	Grid Size
	·		
CPG-09	4600x1100mm	7,5 kW (x2)	1400 mm
		/- \	
CPG-10	3000x850mm	4 kW (x2)	1160 mm
0. 0 10	300000000000000000000000000000000000000	1 100 (12)	1100
CPG-11	2500x520	3 kW (x2)	820 mm
0.011	2500,620	3 KTT (X2)	020
CPG-13	1370x4880mm	9,8 kW (x2)	1840 mm
C. G 15	13707-00011111	3,0 KVV (XZ)	10-0 111111

- Thanks to the discharge flap, the flow direction is in the desired direction
- Spare parts and service books
- User and maintenance books

#### **TECHNICAL SPECIFICATIONS**

- Chassis made of HEA-300 profile
- The straw walker chassis is manufactured from HEA-300 profile.
- By-pass groove is made of 8 mm sheet metal and is welded and bolted.
- A1 quality ST-37 sheet
- Two coats of anti-corrosion industrial paint
- ST-37 special twist reinforced sheets

Model	Bunker Volume	Capacity	Weight
CPG-09	15-20-30	200-300 t/s	18000 kg
CPG-10	10-15-20	150-200 t/s	12000 kg
CPG-11	8	80-100 t/s	8000 kg
CPG-13	30	350-500 t/s	26000 kg