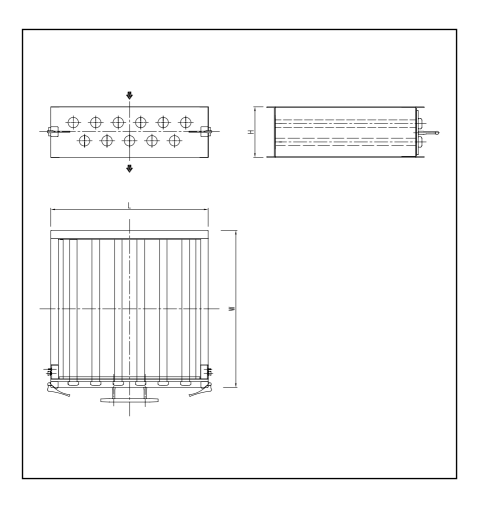
CCX

DRAWER MAGNET

This DRAWER MAGNET is designed to separate metal impurities from powder materials—making it widely applicable in wheat flour, starch, and maize processing industries. Its magnet core is made from rare earth permanent magnetic materials, delivering a magnetic strength of up to 10000 Gs.

The unit ensures high-efficiency metal separation, contributing to improved product purity and equipment protection.





Model	Capacity (t/h)		Inlet	Magnetic Strength	Dimensions
	Bran	Flour	(mm)	(GS)	(L×W×H) (mm)
CCX-20×20	7.5	15	200×200	8000/10000	260×260×160
CCX-25×25	10	20	250×250	8000/10000	310×310×160
CCX-30×30	15	30	300×300	8000/10000	360×360×180
CCX-35×35	17.5	35	350×350	8000/10000	410×410×180
CCX-40×40	22.5	45	400×400	8000/10000	460×460×200
CCX-45×45	30	60	450×450	8000/10000	510×510×200
CCX-50×50	40	80	500×500	8000/10000	560×560×230