CXF

ASPIRATION CHANNEL

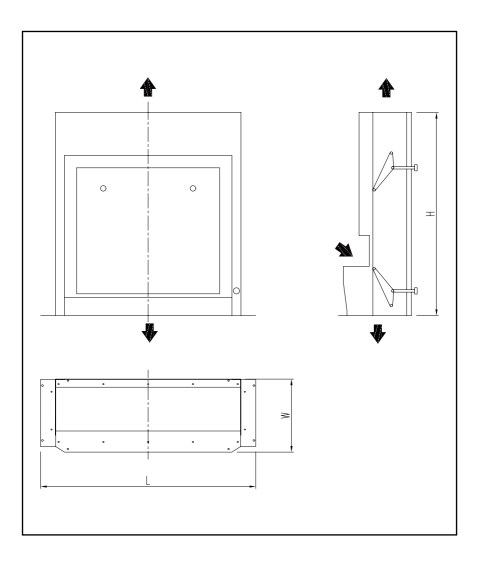
This ASPIRATION CHANNEL is suitable for cleaning raw materials in food and feed processing plants—effectively separating dust, husks, particles, and light impurities from granular materials such as wheat, rye, oats, barley, soybean, peanut, corn, cocoa beans, and more.

An organic glass observation window on the rear wallboard allows real-time monitoring of the winnowing process. Air volume can be adjusted at any time to maintain optimal operating conditions.

The feeding system includes an adjustable device. Based on the volume of incoming materials, users can finetune the air adjusting plate and uniform material plate spacing to enhance separation efficiency.







Model	Capacity (t/h)		Aspiration Volume (m³/min)		Dimensions
	Pre-cleaning	Cleaning	Pre-cleaning	Cleaning	(L×W×H) (mm)
CXF-60	40	10	54	37	730×595×1445
CXF-80	50	12.5	72	50	930×595×1445
CXF-100	60	16	90	60	1130×595×1445
CXF-125	80	20	115	75	1380×595×1445
CXF-150	100	24	135	90	1630×595×1445
CXF-180	110	28	162	110	1930×595×1445
CXF-200	125	32	180	120	2130×595×1445

Note: wheat capacity.