

Crush Line Module (Dry)

SKU: AVM-CL-D-20 · Containerized Dry Crushing & Screening System

5 TPH MIN THROUGHPUT	100 TPH MAX CAPACITY	90 Days LEAD TIME	12/24 Mo WARRANTY
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PRODUCT OVERVIEW

The AVM-CL-D-20 is a containerized dry crushing and material-preparation system for remote or fast-deployment mining operations. It integrates feeding, jaw/hammer crushing, fine hammer crushing, conveyors, vibratory screening, dual cyclone dust removal, baghouse filtration, and discharge handling into a self-contained 40-foot container setup. Designed for plug-and-play installation with scalable throughput from 5 TPH up to 100 TPH.

MODULE OVERVIEW

Module Footprint	40-ft container frame
Min Throughput	5 TPH
Max Future Capacity	100 TPH
Feed Size (Max)	300 mm
Output Size	< 1 mm
Dust Control	Dual cyclone + baghouse
Installation	Plug-and-play, no civil works
Lead Time	90 days from PO

EQUIPMENT SPECIFICATION

SKU	Machine	Capacity (TPH)	Power (kW)
AVM-CL-D-FC	Feed Conveyor	5–20	2.2
AVM-CL-D-JC	Jaw Crusher	5–15	15
AVM-CL-D-HC	Hammer Crusher	5–10	22
AVM-CL-D-RC	Roller Crusher	5–10	11
AVM-CL-D-TC	Transfer Conveyor	5–15	2.2
AVM-CL-D-VS	Vibratory Screen	5–10	2 x 2.2
AVM-CL-D-DC	Dual Air Cyclone	Matched	—
AVM-CL-D-BF	Baghouse Filter	Matched	22
AVM-CL-D-DS	Discharge System	5–10	1.5

COMMERCIAL TERMS

Lead Time	90 days from PO — FAT-tested before shipment
Warranty	12 months workmanship · 24 months structural / mechanical
Included	Engineering, FAT, install supervision, operator training, O&M manuals
Certifications	UL, CE, ETL, ISO 9001-certified OEM partners
Payment Terms	30% deposit on PO · 70% on shipment