

Cat® VFD-A800/W800 VFD-A1200/W1200

VARIABLE FREQUENCY DRIVE FOR FACE CONVEYOR SYSTEMS

Specifications

Technical Data

Rated Power 800 kW 1200 kW Input Voltage $3300V \pm 10\%$ **Output Voltage** 0-3300V Input Frequency 50/60 Hz ± 5% 0-60 Hz **Output Frequency** Power Factor (cos phi) > 97.5% (PWM)

Slew Rate 20%-80% < 20 m/sec Maximum Operational Torque 210%

Operation Converter

Motor Type Setup

40

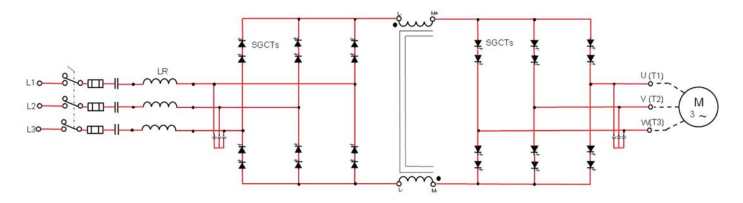
Current Source Inverter (CSI)

AC motor

VFD separate from motor

(cable distance up to 4 km/2.5 miles)

Current Source Converter

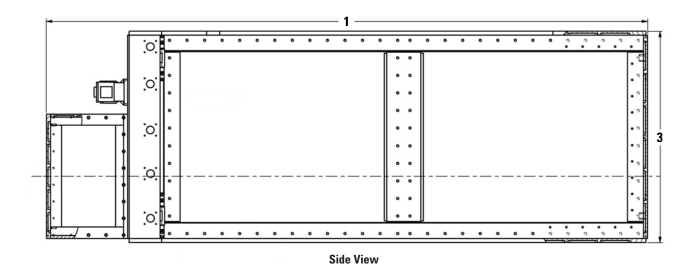


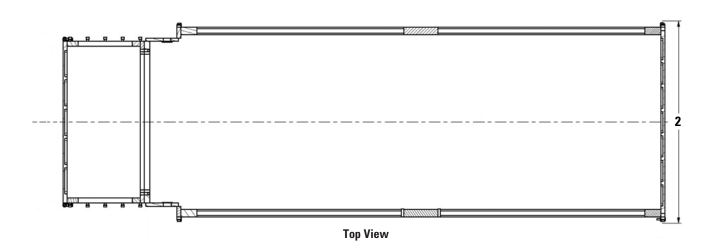
1,072 hp

1,609 hp



VFD-A1200/W1200 Variable Frequency Drive for Face Conveyor Systems





Dimensions (All dimensions and weights are approximate.)

1 Length	3700 mm	146 in
2 Width	1245 mm	49 in
3 Height	1300 mm	51 in
Weight – VFD-A800 (air cooled)	6700 kg	14,771 lb
Weight – VFD-W800 (water cooled)	7800 kg	17,196 lb

For more complete information on Cat® products, dealer services, and industry solutions, visit us on the web at www.cat.com

AEHQ7166 (10-13)

© 2013 Caterpillar Inc. All Rights Reserved Printed in U.S.A.

