

Hydex

BH40 Block Handler



Hydex Solutions Ltd

Design • Develop • Deliver • Depend

Hydex BH40 Articulated Block Handler

The Hydex BH40 Block Handler has been specifically designed to transport mining blocks around the site easily and safely. Built around the CAT® 740B ADT chassis, the BH40 enables operators to carry single or multiple blocks with a maximum payload of 42 tonnes, thus maximising productivity.

By integrating into the main CAT® hoist circuit, operating the main hoist lever in the cab causes the two central block supports to open and close simultaneously through the use of four Caterpillar hydraulic cylinders which ensure easy steady movement. These cylinders are located safely within the machine frame to help prevent damage from blocks. The system enables operators to carry single or multiple smaller blocks yet still maintain optimum support when a single larger block is carried.

Both sets of supports move in unison to ensure that the centre of the load is correctly positioned over the centre and rear axles. A fixed frame option is also available for sites where block size is more consistent.

Features

Optional payload monitoring enables the operator to view very accurately how the truck is loaded to prevent overload and potential machine damage. With the use of the weight measurement system it is very simple to use the machine to carry multiple, similarly sized blocks without overloading the machine.

Each support beam is fitted with two three-metre long wooden beams which help to prevent movement of the block in transport, yet are easily replaceable as required.

Central frame guarding helps to protect the truck drivetrain and park brake from excessive dirt ingress and falling debris.

By using the standard rear tipping pins and fast removal of the front mounting points, the frame can be tipped easily in a workshop to perform general machine maintenance without the need to remove the complete frame or disconnect the hydraulic system.

Lashing points are available around the support beams, while two storage compartments are provided on the headboard.

Hydex's optional HyTrack TPMS system monitors the unit's tyre temperatures and pressures in real time helping to increase site safety, reduce fuel spend and increase tyre life through effective tyre maintenance. This system is available for installation on all mining trucks.

As with all Hydex machines the BH40 meets the requirements for CE marking where applicable, and of course is sold, fully serviced and supported by your local CAT® dealer.



Features

- 42 tonnes load capacity
- Capable of carrying multiple blocks
- Multiple lashing points
- Storage compartment for chains etc.
- Easy tipping for machine maintenance.

Options

- Fixed or hydraulically movable cross supports
- Weight measurement system
- HyTrack TPMS tyre monitoring system
- Selection of cross support materials available to suit application.



Your Application : Our Solutions

Other products in the Hydex Articulated Truck range include:



Coal Truck



Water Tank



High Capacity Tipper



Hook Lift



Service Truck



Container Carrier

Hydex

HEAD OFFICE

Hydex Solutions Ltd

Twyford Business Center

London Road

Bishop's Stortford

Herts CM23 3YT

United Kingdom

Telephone: +44 (0)1279 755590

Fax: +44 (0)1279 756117

Email: info@hydexuk.com

Web: www.hydexuk.com

Latin America

Telephone: +54 911.62.493343

Email: latinamericasales@hydexus.com

Brazil

Telephone: +55 48 9623 3223

Email: antoniop@hydexuk.com

Skype: antoniop166

US and Canada

Telephone: 1-800-584-3198

Email: ussales@hydexus.com

EAME and ROW

Telephone: +44 (0)1279 755590

Email: info@hydexuk.com

Your nearest authorized dealer is:

Materials and specifications are subject to change without notice.

See your Caterpillar dealer for standard and optional cab equipment.

Hydex is a registered trademark.

CAT, CATERPILLAR, ACERT, their respective logos, "Caterpillar Yellow" and the POWER EDGE trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.