

Fletcher

Model HDR High seam General purpose roof bolter





Model HDR



Fletcher Model HDR is a versatile roof drill designed for general purpose bolting in up to 4.5 m high roof conditions. The model HDR features an operator platform, therefore rib

Fletcher model HDR is a versatile roof drill.

protection tubes are possible and included. The boom lifts, swings, and extends to allow multiple installations from one chassis position. Heavy-duty Fletcher systems mean long life, maximum reliability and productivity.

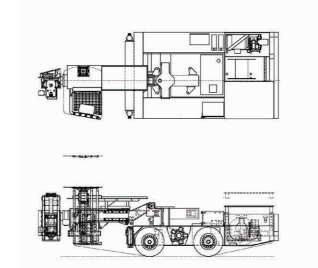
For use in mines where:

- Overcasts and falls require bolting in heights over 2.5 m
- Production needs do not require a dual boom bolter

Fletcher options

Mat holder, mesh clamps Auto dump precleaner Dust collection bags Hydraulic driven blower Hydraulic power take-off

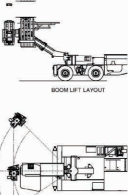
Hydraulic flow meters Wet drilling system Rotary impact Mast tilt



Features

Overall length	2.4 m
Overall width	6.8 m
Overall height	2.0 m
Working height	4.5 m
Ground clearance	0.3 m
Boom extend	9.0 m
Boom swing	2.5 m
Boom lift	Up to 45°

(Dimensions and weight vary, depending on tire size and seam height application)



WING LAYOUT

Model HDR

Standard equipment...

- Automatic disc brakes
- Deep chuck drill head
- 4 wheel drive skid axle
- MSHA-approved dust collection system
- Fore-aft mast tilt
- Front Outriggers
- Certified drill and tram canopy
- Temporary roof support





P&H JOY MONTABERT

Product designs, specifications and/or data in this document are provided for informational purposes only and are not warranties of any kind. Product designs and/or specifications may be changed at any time without notice. The only warranties that apply to sales of products and services are Joy Global's standard written warranties, which will be furnished upon request.

Joy Global, Joy, Montabert, P&H and related logos are trademarks of Joy Global Inc. or one of its affiliates. "Fletcher" is a trademark of J.H. Fletcher & Co.

© 2016 Joy Global Inc. or one of its affiliates. All rights reserved.

RSA-FMHDR01-0616-V1

