

# HYDRAULIC MULTI-RIVET DRIVING SYSTEM

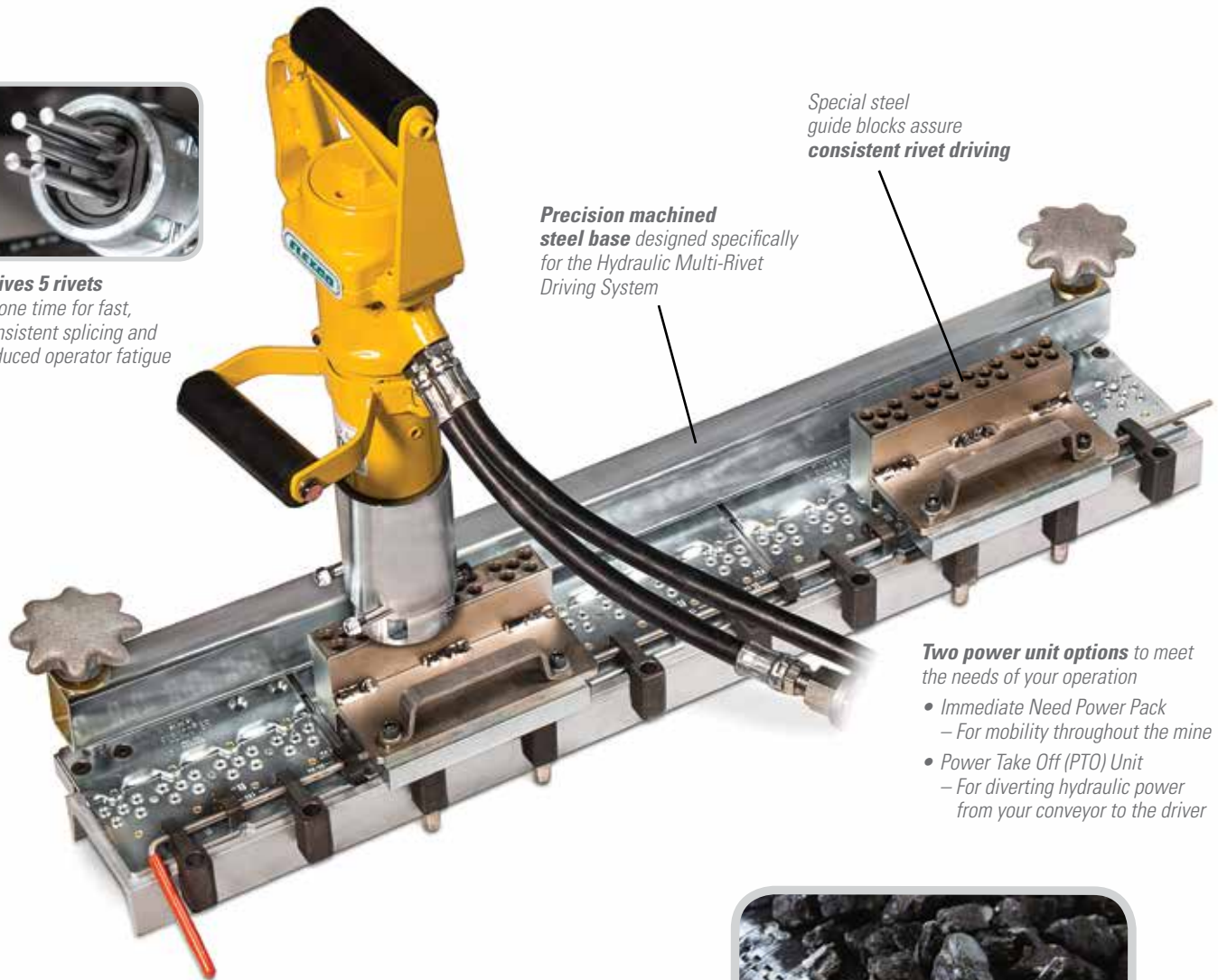
## For Flexco® Rivet Hinged Fasteners

### Faster, Easier Installation of Flexco® Rivet Hinged Splices

Now you can achieve improved performance and longer-life from your Flexco® Rivet Hinged Splices with the new Hydraulic Multi-Rivet Driving System from Flexco. Ideal for harsh coal handling applications, the system quickly and easily drives 5 rivets at one time saving time and reducing worker fatigue.



**Drives 5 rivets**  
at one time for fast,  
consistent splicing and  
reduced operator fatigue



**Precision machined steel base** designed specifically for the Hydraulic Multi-Rivet Driving System

Special steel guide blocks assure consistent rivet driving

**Two power unit options** to meet the needs of your operation

- Immediate Need Power Pack  
– For mobility throughout the mine
- Power Take Off (PTO) Unit  
– For diverting hydraulic power from your conveyor to the driver

### Features and Benefits:

- Works with PVG and PVC solid woven belting up to 25 mm thick
- Ideal for use at dedicated splicing stations as well as for single splice installation
- Ability to install multiple splices with little or no operator fatigue
- For installation of Flexco® R5, R5-1/2, and R6 Rivet Hinged Fasteners



The Hydraulic Multi-Rivet Driving System delivers a strong, long-lasting splice for tough coal handling applications.

Patent ZL2014300847979

## Features and Benefits



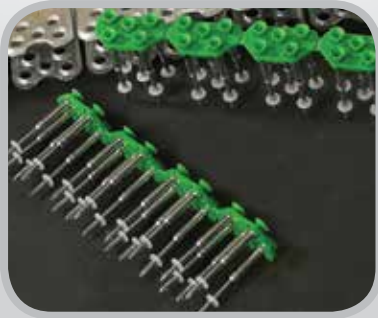
### Consistent Splicing

The heavy-duty tool allows for more compression of fastener plates resulting in a smooth and consistent splice that is compatible with conveyor components.



### Reduced Worker Fatigue

For faster rivet driving with less effort, simply press driver firmly into guide block and hold trigger until rivets are set.



### Accurate Rivet Driving

For quick, easy loading of rivets into guide block, Rapid Loader™ Rivet Strips with washers ensure maximum accuracy of rivet driving.

## HYDRAULIC MULTI-RIVET DRIVING SYSTEM For Flexco® Rivet Hinged Fasteners

For use with Flexco Rivet Hinged Fasteners and Rapid Loader™ Collated Rivets with Washers, the Hydraulic Multi-Rivet Driving System consists of three components:

- Hydraulic Multi-Rivet Driver
- Precision machined MSRT applicator tool with customized steel guide blocks
- Hydraulic power unit – contact Flexco for power options

### Ordering Information

Hydraulic Multi-Rivet Driving Tool*				
Hydraulic Multi-Rivet Driver		HYD5-SR-DRIVER	42168	
MSRT Applicator Tool for Hydraulic Multi-Rivet Driving**				
mm	in	Description	Ordering Number	Item Code
750	30"	Applicator Tool	MSRT-HYD5-30	42156
900	36"	Applicator Tool	MSRT-HYD5-36	42157
1050	42"	Applicator Tool	MSRT-HYD5-42	42158
1200	48"	Applicator Tool	MSRT-HYD5-48	42159
1500	60"	Applicator Tool	MSRT-HYD5-60	42160
1800	72"	Applicator Tool	MSRT-HYD5-72	42161
2130	84"	Applicator Tool	MSRT-HYD5-84	42162
2440	96"	Applicator Tool	MSRT-HYD5-96	42163
Replacement Parts				
5-Prong Driver		HYD5-SR-5/PRONG-DRVR	42169	
Steel Guide Block		SR-HYD5-GB	42167	
Stepped Anvil - End Plate		SR22-HYD5-SAE	42164	
Stepped Anvil - Middle Plate		SR22-HYD5-SAM	42165	
Guide Block Locator		SR-HYD5-RG	42166	

\* Includes Hydraulic Multi-Rivet Driver and one spare 5-Prong Driver

\*\* Includes base and 2 steel guide blocks



The Hydraulic Multi-Rivet Driving Tool is packaged in a durable, protective carrying case.

Authorized Distributor:

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Visit [www.flexco.com](http://www.flexco.com) for other Flexco locations and products.

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