

Flexibility

The lift is flexible in width and height which can be adjusted to the shops conditions and activity

Lifting Arms

Designed to engage short and long wheelbase vehicles

Operating Performance

Powerful and uniform lifting with control lever

Lifting Times

Fastest lifting and lowering times guarantee a high cost effectiveness

Synchronization

Through patented HyperFlow® technology carrying arms automatically adjust and remain level at all times during operation using no equalization cables, saving up to \$1,800 over the life of the lift

Narrow Bay Installation

More space, more lifts

Automatic Purge

Automatic purging of the hydraulic system when approaching maximum raised position

Cylinders

Protective coverings for cylinders provide safety and clean appearance

HF 8000 NT shown.



HyperFlow® Advantages

- 4 cylinders in the lift with no mechanical locks thanks to the redundant hydraulic system
- The synchronization is automatically performed in the top position
- Manual equalization valves to ensure synchronization are no longer required
- Automatic equalization of the hydraulic system when approaching maximum raised position
- **Reduced of wear parts, no mechanical locks, no cables or pulleys**

The HF NT series is a revolutionary hydraulic two post lift. The patented HyperFlow® technology allows the lift to be perfectly and automatically synchronized without cables or pulleys. A double hydraulic circuit with 4 cylinders makes a mechanical locking system no longer necessary. This new generation of lifts are the perfect solution to increase the productivity and efficiency of the workshop while reducing cost of ownership.



HF 11000 NT DG with symmetric double jointed carrying arms perfect for vans, SUV and passenger cars



Both HF NT models are flexible in width and height and can be adjusted to the workshop conditions and activity.

HF 8000 NT / HF 11000 NT FEATURES:

- 2 variations available with 8,000 lb capacity and asymmetric arms and 11,000 lb and unique double-jointed arms
- Fast lifting and lowering times guarantee high cost effectiveness
- Powerful and uniform lifting with control lever
- No floor connection and no top static connection of the columns is necessary
- NT System - double hydraulic system replaces mechanical locks
- Hyperflow Technology ensures synchronization without cables or pulleys
- Nearly wear-free hydraulic cylinders
- Self-equalization system for the hydraulic system
- Slim design – cylinders are protected behind covers
- Far reach arms to pick up long vans with lowest lifting point
- Low noise oil-submerged motor
- Extremely low maintenance lift – no expensive parts to be replaced and no down time during servicing

Technical Data*	HF 8000 NT	HF 11000 NT DG
Lifting Capacity (lbs)	8,000	11,000
Lifting Time Approx. (sec) up / down	26 / 15	31 / 15
Lifting Height (in)	80.75"	80.75"
Lowest Lifting Point (in) min / max	4.5" - 7.5"	4.75" - 7.75"
Total Height Column (in)	158.5"	156"
Total Height w/ Riser Pipe (in) min / max	161.8" - 193.25"	161.8" - 191.5"
Drive-Through Width (in)	99.25"	109.75"
Total Width (in)	132"	147.5"
Long Arms Extraction (in) min / max	44.5" - 72.5"	0" - 71.85"
Short Arms Extraction (in) min / max	22.5" - 45.75"	–
Power Supply (V/Hz/ph)	208 / 230 / 1ph 20 AMP	208 / 230 / 1ph 20 AMP
Motor (hp)	3	3

* All technical data are subject to change.