







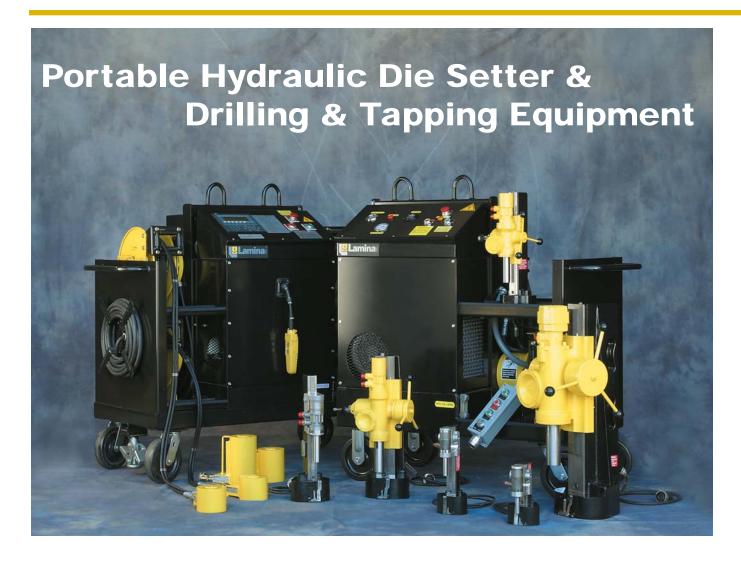
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## **Lamina Hydraulics**



Lamina Hydraulics has moved into the new millenium with upgraded, user friendly electronic technology. These products are more efficient, quieter and easy to use.

Drilling Equipment – Product offering includes: Heavy-duty, portable hydraulic power unit and a choice of six drill heads which work interchangeably with the power unit.

Die Setting Equipment – Product offering includes: Heavy-duty, portable hydraulic Die Setter with retractable hose reels, a choice of hydraulic cylinders, and a set of cribbing rings and pads. Available with four or six cylinders.

Die Separating Equipment – Product offering includes: Heavy-duty, portable hydraulic Die Separator with retractable hose reels, a choice of hydraulic cylinders and a set of cribbing rings and pads.







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### **Industries Served:**

- Metal Stamping
- Nuclear Power
- Ship Building
- Mining
- Construction
- Oil Pipelines
- Oil Rigging
- Bridge Building

For over 45 years, *Lamina* is the name in portable hydraulic drilling equipment.

The Lamina Portable Heavy-Duty Drill is versatile enough to go almost anywhere, providing continuous heavy duty drilling and tapping, even in the most cramped quarters. The compact drill delivers remarkable power in openings as narrow as 9-1/4". Furthermore, the drill's magnetic base attaches to the drilling surface at almost any angle, including vertically and horizontally.

The Experienced Edge. Lamina has long been recognized as a leader in portable hydraulic drill technology. For over 45 years, Lamina has provided a cross-section of American industry with a durable, high-power portable drill. Our team of engineers have combined power and portability in a single drill, allowing it to effectively function in a broad spectrum of applications.

Lamina takes pride in its superior quality. Before any Lamina Drill is shipped, it is tested by drilling a hole at its maximum capacity.

Now with the addition of electronics the unit exceeds former expectations and offers more power and efficiency, automatic hose reels, more safety features and lower noise level. The Portable Heavy-Duty Electronic/Hydraulic Die Setter is an important addition to the Lamina Hydraulic Equipment line. This unit has truly proved itself since it was first offered in 1998.

Owners of the Lamina Die Setter are pleased with its low maintenance, dependability and high load capabilities. The electronics help maintain precise levels when raising and lowering the most-off center weight distribution.

The Six Cylinder Die Setter was designed and developed for oversized dies that require extra lift at the center to keep the die level during separation.

For those applications where precision is not an issue and where the need is only to separate dies, a **Portable Heavy-Duty Hydraulic Die Separato**r is available which includes all the features of the Portable Heavy-Duty Die Setter without the electronics.

Lamina Hydraulic Equipment features rugged steel construction. It is built to last... and take rough handling. With the lifting bales these units are portable enough to be placed almost anywhere they are needed.









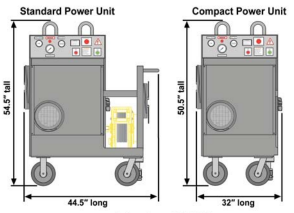
## **Hydraulic Power Unit**

Compact cart is easily moved right to the job site. It is 44.5 inches long x 24.5 inches wide x 54.5 inches high, mounted on casters, equipped with 15 feet of hydraulic pressure hoses and quick disconnect fittings. Electrical controls conform to National Electrical Manufacturers Association (N.E.M.A.) standards, complete with start and stop controls, and a remote pendant speed control. The main electrical panel includes a 12V 60 amp, deep cycle battery with rectifier charger operating from voltage listed in table below. Complete with oil, hoses and connectors. Remote speed control is standard. There are three new power unit configurations that are available: one with a 110V outlet (110-Volt AC - Single Phase - 15 Amp), one that has a compact cart without a hose reel or shelf (shown below), and another that is suited for outdoor use in cold climates. Please specify the following suffixes when ordering these optional power units: "OUTLET," "COMPACT" OR "OUTDOOR."

### • New Control console complete with:

Battery Voltage Gage
Oil Pressure Gage
Power Indicator Light
Electronic Oil Level Display
Hour Meter
Emergency Stop Button

- 15 feet of hydraulic hoses on Power Unit
- 7-1/2 feet of hydraulic hoses on Drill head
- 30 feet of electrical cable to cart
- 30 feet of control cable to pendant box
- 6 feet of cable on drill head to pendant box
- Maximum flow rate of 12 gallons per minute (GPM)
- Standard Operating Pressure of 1550–1600 pounds per square inch (PSI)
- Oil required: Mobil<sup>®</sup> DTE-10 Excel 32 (15 gallons) (ISO 32)
- Back-up Battery Gel Cell 60 amp Deep Cycle F.A.A. approved
- Foot Brake
- Lifting Bale



Both units are 24.5" wide



Our standard remote speed regulator can change speeds (GPM) remotely and conveniently by merely pushing the increase or decrease button on the pendant control.

There is no loss of magnetic force if service power fails; 12-volt battery automatically supplies current for magnet. Automatic battery charger maintains top level charge in battery (audio alert when not charging).

Oil is always radiator-cooled before returning to tank.

By-pass valve prevents tap breakage when unusual load conditions are present, and permits bottoming tap within recommended range of each head.

In addition, by using a simple shunt device, the unit may be used in any number of applications requiring a hydraulic power unit. To order this shunt device, please specify part number ASSY-21. This shunt device is required for drills ordered without a magnetic base (-NMB).



PART	THREE PHASE	Hz	SHIPPING WEIGHTS Pounds		CRATE DIMENSIONS		
NUMBER	VOLTAGE		with oil	without oil	(inches)		
HPU220	220	60	990	890	59 H x 38 W x 66 L		
HPU440	440	60	990	890	59 H x 38 W x 66 L		
HPU600	600	60	990	890	59 H x 38 W x 66 L		
HPUCE380*	380	50	1070	970	59 H x 38 W x 66 L		
	* For export, meets with CE standards						









## Drill Heads A10048SH & A10048H

- Compact smaller head available in two column lengths
- Drills up to 13/16 inch (20.64mm) in solid steel without pilot hole
- Drills up as well as down, even horizontally

Fits in tight spaces

Rugged







A10048H #1 Morse Taper

- Drill Capacity-AISI 1020 Steel
- Tap Capacity—AISI 1020 Steel
- Motor Horsepower
- Maximum Torque
- Variable R.P.M. to
- Feed Method
- Tool Shank A10048SH
- Tool Shank A10048H
- Magnet Capacity (Pull Force)
- Magnet Size
- Weight A10048SH
- Shipping Weight A10048SH
- Crate Dimensions A10048SH: Height Width Length
- Weight A10048H
- Shipping Weight A10048H
- Crate Dimensions A10048H: Height Width Length
- Old Serial Number Prefix

13/16 Inch Diameter 3/4–10 threads per inch 5.21 Hp

525 inch pounds

625 RPM

Hand #1 Stub Taper

#1 Morse Taper

1200 pounds force 4-7/8 inches

22 pounds 28 pounds

9-1/4 inches 9-1/4 inches 10-3/4 inches

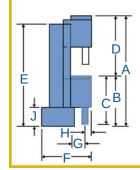
26 pounds 33 pounds

9-1/4 inches 9-1/4 inches 15 inches CH

Drilling or tapping cannot begin until the magnet is turned on.

Step drilling of slightly larger diameter holes is possible.

Note: "G" dimension is from the center of the spindle to the front of the column.



A10	0048SH	A10	0048H
Α	10-5/8	Α	15-1/2
В	7-1/2	В	7-1/2
С	7-1/8	С	7-1/8
Stroke D	3-1/8	Stroke D	8
Height E	9-1/4	Height E	13-3/4
Depth F	7	Depth F	7
G	1.036	G	1.036
Н	1	Н	1
J	2.900	J	2.900
Width	4-7/8	Width	4-7/8

Drill heads can be fixtured for special applications.

Drill heads can be ordered without magnetic bases. Please specify "-NMB" suffix.

**Note:** All dimensions are in inches.

	Drills, Taps & Adaptors for Lamina Drill Head A10048SH								
Drills & Taps		INCH			METRIC			Adapters	
	Drill Number*	Flute Dia.	Flute Length	Overall Length	Drill Number	Flute Dia	Flute Length	Overall Length	
	HDD-312	.260	1.15	3.12	MD-675	6.75	50.80	95.25	
	HDD-375	.316	1.62	3.12	MD-8.5	8.5	57.15	95.25	
	HDD-500	.432	1.56	3.12	MD-10.2	10.2	66.55	107.95	HDE-1
Lamina Drills #1 Stub Taper	HDD-625	.541	2.00	3.56	MD-14.0	14.0	73.15	114.30	EXTENSION
Exclusive to Lamina	HDD-750	.666	2.38	3.94	MD-17.5	17.5	73.15	114.30	#1 Stub to #1 Stub
	Tap Number*	Thread Dia.	Threads per Inch	Thread Length	Tap Number	Thread Dia.	Thread Pitch	Thread Length	
	HDT-312	5/16	18	1.38	T-M8	8	1.25	35.05	
	HDT-375	3/8	16	1.62	T-M10	10	1.50	41.15	
	HDT-500	1/2	13	1.62	T-M12	12	1.75	41.30	HDA-3-1
Lamina Taps #1 Stub Taper Exclusive to Lamina	HDT-625	5/8	11	1.88	T-M16	16	2.0	47.75	ADAPTER
LAGIGATE TO CATTILIA	HDT-750	3/4	10	1.88	T-M20	20	2.5	47.75	#3 Morse to #1 Stub

\*Note: The HDD-312 drill creates a pilot hole for the HDT-312 tap. The other drills and taps have a similar relationship.



H&O DE SLEPPLY: PAG



## **Lamina Hydraulics**

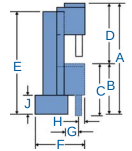
## Drill Head B10065H

Drilling or tapping cannot begin until the magnet is turned on.

Step drilling of slightly larger diameter holes is possible. Drill heads can be fixtured for

Note: "G" dimension is from the center of the spindle to the front of the column.

Note: All dimensions are in inches.



21-1/2 В 10-1/16 11-7/16 Stroke D Height E Depth F 20-3/4 9 1.78 1-3/8 3-1/2 Width 6-1/2

- Drill Capacity

   AISI 1020 Steel
- Tap Capacity—AISI 1020 Steel
- Motor Horsepower
- Maximum Torque
- Variable R.P.M. to
- Feed Method Tool Shank
- Magnet Capacity (Pull Force)
- Magnet Size
- Weight
- Shipping Weight
- Crate Dimensions Height Width Length
- Old Serial Number Prefix

1 inch diameter (25.4mm)

1 inch-8 threads per inch

6.64 Hp

1000 inch pounds

420 RPM

Hand

#3 Morse Taper

2300 pounds force

6-1/2 inches

44 pounds

68 pounds

12 inches 11 inches

22-1/2 inches

Drill Head B10065P

Drilling or tapping cannot begin until the magnet is turned on.

special applications.

Drill heads can be ordered

without magnetic bases. Please specify "-NMB" suffix.

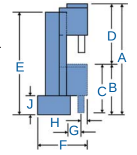
Automatic power feed heads can be used both in manual and power feed operations.

Automatic powerfeed heads have limit switches that prevent operation of drill head if magnetic base becomes dislodged.

Drill heads can be fixtured for special applications.

Drill heads can be ordered without magnetic bases. Please specify "-NMB" suffix. Note: "G" dimension is from the center of the spindle to the front of the column. Note: All dimensions

are in inches.



26-1/4 В 15-3/8 15 Stroke D 10-7/8 Height E 21 Depth F 10-3/4 1-1/2 2 -1/4 н 3-1/2 Width 9-3/8

- Drill Capacity

   AISI 1020 Steel
  Tap Capacity

   AISI 1020 Steel
- Motor Horsépower
- Maximum Torque
- Variable R.P.M. to
- Feed Method Optional Power Feed
- Tool Shank
- Magnet Capacity (Pull Force)
- Magnet Size
- Weight
- Shipping Weight
- Crate Dimensions: Height Width Length
- Old Serial Number Prefix

1 inch diameter (25.4mm) 1 inch-8 threads per inch

6.64 Hp

1000 inch pounds

420 RPM

Power (.005 inches per revolution)

.0025 inches per revolution

#3 Morse Taper

2300 pounds force

6-1/2 inches

54 pounds

75 pounds

12 inches 11 inches

22-1/2 inches



Safety devices should be used when drilling horizontally or overhead.



Step drilling of

slightly larger

is possible.

diameter holes



## **Lamina Hydraulics**

## Drill Head B15075P

Drilling or tapping cannot begin until the magnet is turned on.

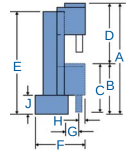
Automatic power feed heads can be used both in manual and power feed operations.

Automatic powerfeed heads have limit switches that prevent operation of drill head if magnetic base becomes dislodged.

Drill heads can be fixtured for special applications.

Drill heads can be ordered without magnetic bases. Please specify "-NMB" suffix. Note: "G" dimension is from the center of the spindle to the front of the column.

Note: All dimensions are in inches.



Drill Capacity—AISI 1020 Steel 1-1/2 inch diameter (38.1mm)

- Tap Capacity—AISI 1020 Steel
- Motor Horsepower
- Maximum Torque
- · Variable R.P.M. to
- Feed Method
- Optional Power Feed
- Tool Shank
- Magnet Capacity (Pull Force)
- Magnet Size
- Weight

Step drilling of

diameter holes

slightly larger

is possible.

- Shipping Weight
- Crate Dimensions: Height Width Lenath
- Old Serial Number Prefix

1-1/4 inch-7 threads per inch

Width

30-1/2

19-3/8

18-3/4

11-1/8

2.250 2-1/8 3-1/2

24

17

14

В

Stroke D

Height E

Depth F

6.66 Hp

1400 inch pounds

300 RPM

Power (.0075 inches per revolution)

.0037 inches per revolution

#4 Morse Taper

3200 pounds force

7-1/2 inches

108 pounds 140 pounds

14-3/4 inches 14-3/4 inches 25-1/2 inches

## Drill Head H15010P

Drilling or tapping cannot begin until the magnet is turned on.

Automatic power feed heads can be used both in manual and power feed operations.

Automatic power-feed heads have limit switches that prevent operation of drill head if magnetic base becomes dislodged.

Please specify "-OFOM" suffix for optional power feed, optional high torque motor.

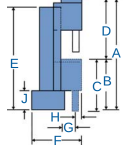
Drill heads can be fixtured for special applications.

Drill heads can be ordered without magnetic bases. Please specify "-NMB" suffix.



Note: "G" dimension is from the center of the spindle to the front of the column.

Note: All dimensions are in inches.



23-9/16 В 25 Stroke D 18-3/16 Height E 33-3/8 Depth F 21 2.536 G 2-3/4 Н 3-5/8Width 17-5/8

41-3/4

- Tap Capacity- AISI 1020 Steel
- Motor Horsepower
- Maximum Torque
- Variable R.P.M. to
- Feed Method
- Optional Power Feed
- Tool Shank
- Magnet Capacity (Pull Force)
- Magnet size
- Weight
- Shipping weight
- Crate Dimensions: Height Width
- Length Old Serial Number Prefix

 Drill Capacity

— AISI 1020 Steel 2 inches (50.8mm) (Standard) (2-1/4" optional)

> 2 inch-6 threads per inch (Standard) (2-3/8" - 8 optional)

8.30 std./9.48 opt.

4164 in-lbs (std) / 5486 in-lbs (opt)

140 RPM (std) / 108 RPM (opt)

Power (.010 inch per revolution)

.005 inch per revolution

#5 Morse Taper

6000 pounds force

10 inches 255 pounds

315 pounds

24 inches

17 inches 36 inches



Safety devices should be used when drilling horizontally or overhead.







## The Go Anywhere, Do-It-All Die Setting Solution

One compact, low-profile, wheeled cabinet contains everything you need for all the punch spotting, die setting, and die separation jobs in your shop.

## **Electronic Die Setter - 4 Cylinders**



#### Each unit has two modes of operation:

- 1. Unify Mode Cylinders will extend until they all contact the die, then they will lift uniformly.
- Parallel Mode Cylinders will all extend at the same rate. To initiate this mode, cylinders must be fully extended or retracted.
- Heavy-duty hydraulic power handles the heaviest dies with state-of-the-art electronic PLC control for precision and accuracy.
- Handy self-retracting hose reels and control pendant keep every jobsite neat, and protect hoses and cables from damage.
- Three different cylinder sizes are available, along with strong, lightweight cribbing blocks to extend their strokes to handle your biggest jobs.
- Completely portable with large casters and built-in lifting bails, the Lamina Electronic Die Setter is the Go-Anywhere, Do-It-All Die Setting Solution you've been looking for.
- If you use a tryout press for spotting punches and trim steels, you can free up that tryout press and use our Lamina Electronic Die Setter instead.

Oil required: Mobil® DTE-10 Excel 32 (15 gallons) (ISO 32)

Unit Weight: 1000 pounds (with oil)

900 pounds (without oil)

Voltage: 220V 3 Phase 60 Hz

440V 3 Phase 60 Hz 600V 3 Phase 60 Hz 380V 3 Phase 50 Hz

(380V built to CE standards)

Dimensions: UNIT CRATE Width (inches) 25 30

Height (inches) 53 56 Length (inches) 50 65

### Package Includes:

- Die Setter Unit
- Electronic Controls
- 4 cylinders
- 25 feet of hose on each of 4 retractable hose reels
- Pendant control
- 30 feet of electrical cable to cart
- A lower ring, an upper ring and two pads for each cylinder

## Standard Safety Features

- Low voltage, three-button pendant for two hand control
- Quick Disconnect Fittings
- Palm Emergency Stop
- Cylinder Safety Lock Cartridge Valves
- Cart Foot Brake
- Lifting Bales

LIFTING CAPACITY						
	Minimum					
Unify-4 cylinder	2.6 Tons	30 Tons				
Parallel-4 cylinder	0 Tons	30 Tons				



## Saves time and money!

Most economical die setting solution available!

WARNING – Always use safety blocks when reaching inside of dies.

ELECTRONIC DIE SETTER OPTIONS							
Die Setter – 4 Cylinder 220V Power Source 380V Power Source 440V Power Source 600V Power Source							
With 4 inch Cylinders/Cribbing Blocks	EDS40TKIT4-220	EDS40TKIT4-380	EDS40TKIT4-440	EDS40TKIT4-600			
With 6 inch Cylinders/Cribbing Blocks	EDS40TKIT6-220	EDS40TKIT6-380	EDS40TKIT6-440	EDS40TKIT6-600			
With 9 inch Cylinders/Cribbing Blocks	EDS40TKIT9-220	EDS40TKIT9-380	EDS40TKIT9-440	EDS40TKIT9-600			









## For Larger, Heavier Dies

For oversized dies that require extra lift at the center to keep the die level during separation. Ideal for dies with six safety pad areas.

## **Electronic Die Setter - 6 Cylinders**



#### Each unit has two modes of operation:

- 1. Unify Mode Cylinders will extend until they all contact the die, then they will lift uniformly.
- Parallel Mode Cylinders will all extend at the same rate. To initiate this mode, cylinders must be fully extended or retracted.
- Heavy-duty hydraulic power handles the heaviest dies with state-of-the-art electronic PLC control for precision and accuracy.
- Handy self-retracting hose reels and control pendant keep every jobsite neat, and protect hoses and cables from damage.
- Three different cylinder sizes are available, along with strong, lightweight cribbing blocks to extend their strokes to handle your biggest jobs.
- Completely portable with large casters and built-in lifting bails, the Lamina Electronic Die Setter is the Go-Anywhere, Do-It-All Die Setting Solution you've been looking for.
- If you use a tryout press for spotting punches and trim steels, you can free up that tryout press and use our Lamina Electronic Die Setter instead.

Oil required: Mobil® DTE-10 Excel 32 (15 gallons) (ISO 32)

Unit Weight 1374 pounds (with oil)

1274 pounds (without oil)

Voltage: 220V 3 Phase 60 Hz

440V 3 Phase 60 Hz 600V 3 Phase 60 Hz 380V 3 Phase 50 Hz

(380V built to CE standards)

Dimensions: UNIT CRATE
Width (inches) 25 30
Height (inches) 53 56
Length (inches) 50 65

### Package Includes:

- Die Setter Unit
- Electronic Controls
- 6 cylinders
- 25 feet of hose on each of 6 retractable hose reels
- Pendant control
- 30 feet of electrical cable to cart
- A lower ring, an upper ring and two pads for each cylinder

## **Standard Safety Features**

- Low voltage, three-button pendant for two hand control
- Quick Disconnect Fittings
- Palm Emergency Stop
- Cylinder Safety Lock Cartridge Valves
- Cart Foot Brake
- Lifting Bales

LIFTING CAPACITY						
Lifting Mode	Minimum	Maximum				
Unify-6 cylinder	3.9 Tons	45 Tons				
Parallel-6 cylinder	0 Tons	45 Tons				
Unify-4 cylinder	2.6 Tons	30 Tons				
Parallel-4 cylinder	0 Tons	30 Tons				



### Saves time and money!

Most economical die setting solution available!

WARNING - Always use safety blocks when reaching inside of dies.

ELECTRONIC DIE SETTER OPTIONS							
Die Setter – 6 Cylinder 220V Power Source 380V Power Source 440V Power Source 600V Power Source							
With 4 inch Cylinders/Cribbing Blocks	EDS60TKIT4-220	EDS60TKIT4-380	EDS60TKIT4-440	EDS60TKIT4-600			
With 6 inch Cylinders/Cribbing Blocks	EDS60TKIT6-220	EDS60TKIT6-380	EDS60TKIT6-440	EDS60TKIT6-600			
With 9 inch Cylinders/Cribbing Blocks	EDS60TKIT9-220	EDS60TKIT9-380	EDS60TKIT9-440	EDS60TKIT9-600			









Introducing a new Die Separator with optional lifting power... An effective solution to your die

separating problems.



Your choice of 15 ton (30,000 pounds) or 30 ton (60,000 pounds) maximum capacity!

#### Each unit has two modes of operation:

- Unify Mode Cylinders will extend until they all contact the die, then they will lift uniformly.
- Parallel Mode Cylinders will all extend at the same rate. To initiate this mode, cylinders must be fully extended or retracted.
- Low voltage, three-button pendant for two hand control
- Controls on console
- Standard Lamina safety features
- Self-retracting hose reels and control pendant
- Three cylinder sizes with cribbing blocks
- Easy-to-roll casters and built-in lifting bails

Oil required: Mobil® DTE-10 Excel 32 (15 gallons) (ISO 32)

Unit Weight:	1000 pounds (with oil)
	900 pounds (without oil)

Voltage: 220V 3 Phase 60 Hz

440V 3 Phase 60 Hz 600V 3 Phase 60 Hz 380V 3 Phase 50 Hz

(380V built to CE standards)

# Dimensions: UNIT CRATE Width (inches) 25 30 Height (inches) 53 56 Length (inches) 50 65

#### Package Includes:

- Die Separator Unit
- Mechanical Controls
- 4 cylinders
- 25 feet of hose on each of 4 retract able hose reels
- Pendant control
- 30 feet of electrical cable to cart
- A lower ring, an upper ring and two pads for each cylinder

LIFTING CAPACITY-15 ION Model					
Lifting Mode	Minimum	Maximum			
Unify-4 cylinder	2.6 Tons	15 Tons			
Parallel-4 cylinder	0 Tons	15 Tons			
LIFTING CAPACI	TY-30 To	n Model			
Lifting Mode	Minimum	Maximum			
Unify-4 cylinder	2.6 Tons	30 Tons			
Parallel-4 cylinder	0 Tons	30 Tons			

LIETING CADACITY AS Top Model



DIE SEPARATOR OPTIONS							
Die Separator 15 ton Capacity	220V Power Source	380V Power Source	<b>440V Power Source</b>	<b>600V Power Source</b>			
With 4 inch Cylinders/Cribbing Blocks	LDS20TKIT4-220	LDS20TKIT4-380	LDS20TKIT4-440	LDS20TKIT4-600			
With 6 inch Cylinders/Cribbing Blocks	LDS20TKIT6-220	LDS20TKIT6-380	LDS20TKIT6-440	LDS20TKIT6-600			
With 9 inch Cylinders/Cribbing Blocks	LDS20TKIT9-220	LDS20TKIT9-380	LDS20TKIT9-440	LDS20TKIT9-600			
Die Separator 30 ton Capacity							
With 4 inch Cylinders/Cribbing Blocks	LDS40TKIT4-220	LDS40TKIT4-380	LDS40TKIT4-440	LDS40TKIT4-600			
With 6 inch Cylinders/Cribbing Blocks	LDS40TKIT6-220	LDS40TKIT6-380	LDS40TKIT6-440	LDS40TKIT6-600			
With 9 inch Cylinders/Cribbing Blocks	LDS40TKIT9-220	LDS40TKIT9-380	LDS40TKIT9-440	LDS40TKIT9-600			



WARNING – Always use safety blocks when reaching inside of dies.







## **Hydraulic Cylinders**



These versatile cylinders come in three stock sizes, 4 inch, 6 inch and 9 inch (closed). They cover a stroke range of 1-1/2 to 6-1/4 inches to serve a large variety of applications. Each cylinder features a convenient carrying handle for ease of set-up and storage. Lamina cylinders incorporate pilot operated safety valves with double hoses and hose guards. Call today to discuss your specific application needs.

PART NUMBER	Capacity per Cylinder (pounds)	Capacity per 4 Cylinders (pounds)	Capacity per 6 Cylinders (pounds)	Closed Shut Height (inches)	Stroke (inches)	Outside Diameter (inches)	
ASSY-40T-4	15,000	60,000	90,000	3-7/8	1-1/2	4-3/4	
ASSY-40T-6	15,000	60,000	90,000	5-7/8	3-1/4	4-3/4	
ASSY-40T-9	15,000	60,000	90,000	8-7/8	6-1/4	4-3/4	
ASSY-40T-4-LDS*	15,000	60,000	N/A	3-7/8	1-1/2	4-3/4	
ASSY-40T-6-LDS*	15,000	60,000	N/A	5-7/8	3-1/4	4-3/4	
ASSY-40T-9-LDS*	15,000	60,000	N/A	8-7/8	6-1/4	4-3/4	
DS210	Universal kit for above Lamina Hydraulic Cylinders						
DS211	Spanner	Spanner Wrench for removing cylinder caps to access internal seals					
*Exclusively for Lamina Die Separator (LDS model)							

## **Cribbing Rings & Pads**

For stable load support use Lamina Cribbing Rings and Pads to safely increase the lift height of your Lamina Hydraulic Cylinders. Lamina recommends always using Hydraulic Cylinders with Cribbing Rings and Pads in conjunction with safety blocks when operating the Lamina Die Setter. These cribbing devices can be used with most 4-3/4 inch diameter cylinders with cylinder rods up to 2 inches in diameter.



EDS108 Includes four lower rings and 1 "T" handle

Height: 1-1/2 inches



**EDS109** Includes four upper rings

Height: 1-1/8 inches

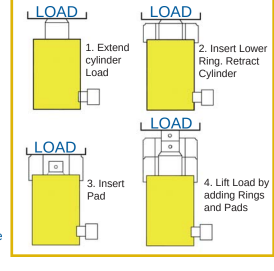


EDS110 Includes four pads Height: 1-1/8 inches

- 1. Extend the cylinder and insert the bottom supporting ring using the "T" handle.
- Retract the cylinder and insert a pad, again, using the "T" handle.
- 3. Extend the cylinder again, with the pad increasing the cylinder lift height.
- 4. Repeat the above process until the desired die separation is attended.

Not more than one Lower Ring, two Upper Rings and three Pads should be used with any one hydraulic cylinder.







## **Hydraulic Equipment Rental Program**

Lamina offers a number of different programs to make it easier to purchase, rent or lease to own our hydraulic equipment.

#### **Rental Program**

The Lamina Rental Program is for customers who require the use of its equipment for a short period of time without the commitment of a capital expense. The rental charge is 10% of the current list price per week, with a minimum rental period of two weeks. Billing for the first two weeks rental begins when the equipment is shipped and will continue on a weekly basis until the equipment is returned.

Freight charges are the responsibility of the customer. Lamina will ship "Freight Collect", and the equipment must be shipped back "Prepaid". The shipping and receiving location is Anchor Lamina Inc. 3650 South Derenzy Road, Bellaire, Michigan 49615. The rented equipment must be returned to the Bellaire location. Any product returned to our Farmington Hills office will be refused. Lamina Farmington Hills office has no loading or unloading facilities.

Damages resulting from abuse of the equipment will be the responsibility of the customer. All components must be returned with the rented equipment. All rental equipment must be returned in the original crating in reusable condition or a charge of \$1000.00 will be invoiced to cover the replacement of new crating.

On occasion, Lamina sells rental equipment. The rental equipment includes a warranty of 90 days. Contact the Lamina Customer Service at 800-652-6462 for availability.

#### **Rental Credit Program**

The Lamina Rental Credit Program is for customers who returned the rental equipment and decided to purchase new equipment. Lamina will apply 50% of the rental fee, up to and including the fourth week of rental, toward the

purchase of new equipment. Lamina will reduce the selling price of the new unit by the credit amount. The credit is offered on the same model that is rented and the offer is valid for 30 days after the completion of the rental.

#### **Rent-To-Own Program**

The Lamina Rent-to-Own Program is for customers who want to rent rather than purchase capital equipment. If you rent the equipment for 12 consecutive weeks, you own it. The rental equipment includes a warranty similar to new equipment, except it is for six (6) months. The warranty period starts on the original date of shipment of the hydraulic equipment from Bellaire, Michigan.

## Bring new life to your existing Lamina hydraulic equipment!

Perhaps your power unit isn't running as efficiently as it once did. We can fix that! Your drill head isn't moving up and down the column as smoothly as it should? We can make it like new!

Talk to one of our inside sales representatives and find out how easily we can bring new life to your used Lamina equipment.

Lamina can bring your equipment up to date, add lifting bales to your power unit and even a new coat of paint.

Call us today! Toll Free: 800-652-6462, Local 248-489-9122; Fax: 248-553-6842, 800-406-4410; E-mail: sales@lamina.com







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## **Lamina Hydraulics**

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