

HIGH PRESSURE TELESCOPIC HOISTS

DURACLASS[®]



www.duraclclass.com



HPT

Frameless Head-Mount Design

HPT Benefits:

- **Maximized Payload** with a lighter weight design
- **Increased capacity** as a result of high-pressure hydraulics.
- **Low maintenance design** with U-cup cylinder seals that never need adjustment
- **Premium** rear hinge design with wide pedestal style, lubricated hinges and solid pins.
- **Better stability** with low center of gravity and strong pin design
- **Increased productivity** with faster cycling, both raising and lowering of body.
- **Improved longevity** with hard chrome plated hoist sleeves



Standard Features

- Two body props
- Fully welded construction

DuraClass 336 Protection...

Rely on our promise to you, 36 months warranty on the 3 most important components of your HPT hydraulic system- the pump, valve and cylinder- if our materials or workmanship fail.

HOIST MODEL	NTEA CLASS	WEIGHT** (LBS)	CAPACITY* (TONS)																			
			10'		11'		12'		13'		14'		15'		16'		17'		18'		19'	
Body Length			12"	6"	12"	6"	12"	6"	12"	12"	18"	12"	18"	12"	18"	12"	18"	12"	18"	12"	18"	
HPT53-90	70	670	29.3	23.1	25.5																	
HPT53-110	70	725				23.9	26.7															
HPT53-120	80	745						23.3	25.6	23.7	26											
HPT53-130	80	750										23.4	25.3									
HPT63-120	110	985						38.4	42.3	39.1	42.9											
HPT63-130	110	995										38	41.2									
HPT63-140	120	1020												38.1	41.1	36.5	38.8					
HPT63-150	120	1040													38	40.6	36	38.2				
HPT63-160	120	1060															37	39.4	35.7	37.7		

*Capacity is based on water-level load and approximately 50° dump angle.

**Weight is less oil and PTO

Inverted telescopic hoists also available.



P.O. Box 49
1425 Highway 25 North
Tishomingo, MS 38873
800.255.4345
Fax: 800.728.4345
www.duraclass.com

CONTACT YOUR DISTRIBUTOR