

S P E C I F I C A T I O N S

HOIST

Model–FrameType	T9–5373	T10–5385	T10–6385
Model–Frameless	TCL–5373	TCL–5385	TCL–6385
NTEA Class	60	70	90
Subframe–FrameType	8 Gauge Formed Channel–5" Height		
Frameless–Rear Hinge		1–1/2"	
STD Pivot	12"	12"	12"
Dump Angle	50	50	50
Mounting Hght–Frame	13–1/4"	13–1/4"	13–1/4"
Mounting Hght–Frameless	11–1/4"	11–1/4"	11–1/4"
Weight–FrameType (lbs.)	620	645	700
Weight–Frameless (lbs.)	520	545	600
Oil Tank Capacity	16.5 GAL.	16.5 GAL.	16.5 GAL.
System Capacity	12 GAL.	14 GAL.	21 GAL.
Body Length	9'	10'	10'
Recommended Body Longsills FrameType	5"	5"	5"
Recommended Body Longsills Frameless	8"	8"	8"
Capacity (tons)	T9–9'–30.7 TCL–9'–31.1	T10–10'–29.4 TCL–10'–29.7	T10–10'–48.6 TCL–10'–49.2

CYLINDER

Model	5373	5385	6385
Barrel Outside Dia.	6–1/8"	6–1/8"	7–1/8"
Active Sleeves	3	3	3
Active Sleeve Dia.	5,4,3	5,4,3	6,5,4
Stroke	73"	85"	85"
Closed Cyl. Lgth.	36–1/2"	40–1/2"	40–1/2"
Displacement (Cu. In.)	955	1110	1710
Top Pin Dia.	1–1/2"	1–1/2"	1–1/2"
Bottom Pin Dia.	1–15/16"	1–15/16"	1–15/16"

DIRECT MOUNT PUMP & VALVE UNIT

Model	F22RDL	F22RDL	F22RDL
G.P.M.	22	22	22
R.P.M.	1400	1400	1400
P.S.I.	2000	2000	2000
Flange	4 Bolt SAE "B" Mounts With 13 Spline Shafts		
Positions	3 Positions–Raise, Hold & Lower		

STANDARD FEATURES

Back Up Alarm
 Body Up Indicator Light
 Body Prop
 Dual Cable Console Controls
 Trip Cable with Tube

OPTIONAL EQUIPMENT

Air Shift Pump With Feathering Valve
 Dual Body Props

