

LIFT SYSTEMS

MODEL 42A CAPACITY CHART
200 (181) TON 4 POINT LIFT SYSTEM

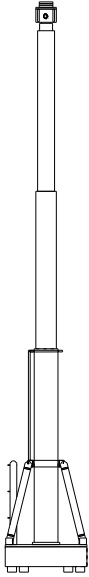
42ALC001
REV.10/16/01
DECAL126

PRESSURE	1,600 PSI (110 BAR)	1,450 100	1,200 83	1,000 69	800 55	600 41	400 28	200 14
21' 5" (6,528 mm) 2nd STAGE	171 TON (155)	155 TON (141)	128 TON (116)	107 TON (97)	86 TON (78)	64 TON (58)	43 TON (39)	21 TON (19)
15' 7" (4,750 mm) 1st STAGE		200 TON (181)	179 TON (163)	149 TON (135)	119 TON (108)	90 TON (81)	60 TON (54)	30 TON (27)

9' 9"
(2,972 mm)

STANDARD
(METRIC)

THIS CHART IS BASED ON LIFT
SYSTEMS CYL# CYL46



LIFT SYSTEMS

MODEL 21A CAPACITY CHART
100 (91) TON 2 POINT LIFT SYSTEM

21ALC001
REV.10/16/01
DECAL125

PRESSURE	1,600 PSI (110 BAR)	1,450 100	1,200 83	1,000 69	800 55	600 41	400 28	200 14
21' 5" (6,528 mm) 2nd STAGE	171 TON (155)	155 TON (141)	128 TON (116)	107 TON (97)	86 TON (78)	64 TON (58)	43 TON (39)	21 TON (19)
15' 7" (4,750 mm) 1st STAGE		100 TON (91)	179 TON (163)	149 TON (135)	119 TON (108)	90 TON (81)	60 TON (54)	30 TON (27)

9' 9"
(2,972 mm)

STANDARD
(METRIC)

THIS CHART IS BASED ON LIFT
SYSTEMS CYL# CYL46

LIFT SYSTEMS PATENTS
U.S. PATENTS #4,573,853
#5,181,693
UK PATENT #2,154,543
AND VARIOUS OTHER
PATENTS

