

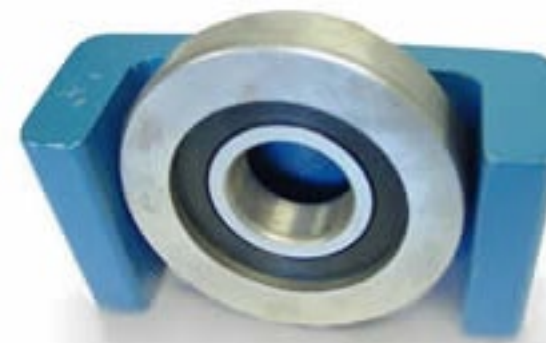


PLC Controls are set up in a star connection, meaning there is one "PRIMARY" Column controlling "SECONDARY" Columns. You cannot add columns to the PLC controlled setup when additional columns are needed. This is the standard type of control. Maximum six columns with one power supply.

MOBILE LIFT (Programmable Logic Control)

PKMC-12-4	48,000 lb.	Four 12,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$28,228
PKMC-12-6	72,000 lb.	Six 12,000 lb. mobile columns with • PLC controls (1 Primary 5 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$39,862
PKMC-18-2	36,000 lb.	Two 18,000 lb. mobile columns with • 1 Primary 1 Secondary columns • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$22,832
PKMC-18-4	72,000 lb.	Four 18,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$31,559
PKMC-18E-4	68,000 lb.	Two 18,000 lb. two rear 16,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • Extended rear column legs for double tire pickup (22 3/4") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$35,067
PKMC-18EA-4	64,000 lb.	Four 16,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • Extended rear column legs for double tire pickup (22 3/4") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$36,525
PKMC-18-6	108,000 lb.	Six 18,000 lb. mobile columns with • PLC controls (1 Primary 5 Secondary) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$45,602

PKMC-18E-6	64,000 lb.	Six 18,000 lb. mobile columns with • PLC controls (1 Primary 5 Secondary) • Extended column legs for double tire pickup (22 3/4") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$51,488
PKMC-20-4	80,000 lb.	Four 20,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • Adjustable column legs (extend from 12" to 22") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$33,341
PKMC-20-6	120,000 lb.	Six 20,000 lb. mobile columns with • PLC controls (1 Primary 5 Secondary) • Adjustable column legs (extend from 12" to 22") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$49,263
PKMC-24-4	96,000 lb.	Four 24,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$37,100
PKMC-24-6	144,000 lb.	Six 24,000 lb. mobile columns with • PLC controls (1 Primary 5 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$53,712
PKMC-30-4	120,000 lb.	Four 30,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$50,145
PKMC-30-6	180,000 lb.	Six 30,000 lb. mobile columns with • PLC controls (1 Primary 5 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$68,077
PKMC-40-4	160,000 lb.	Four 40,000 lb. mobile columns with • PLC controls (1 Primary 3 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	Call for Price





PC Board controls are a very versatile type of lift configuration. Each pair of “PRIMARY” and “SECONDARY” columns can be linked with another pair of “PRIMARY” and “SECONDARY” columns allowing the addition of columns to existing units, and splitting them up into separate pairs. For example a 4 post mobile configuration can be split into two separate 2 post lifts that can be used in two different bays. Another example is if there was a need to have a 4 post mobile PC, lift with more columns. The PC control system allows up to 48 pairs of PC columns could be linked together.

MOBILE COLUMN LIFTS (PC Board Control) Continued

MOBILE COLUMN LIFTS (PC Board Control)

PKMC-18-2-PC	36,000 lb.	Two 18,000 lb. mobile columns with • PC controls (1 Primary 1 Secondary) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$17,025
PKMC-18-4-PC	72,000 lb.	Four 18,000 lb. mobile columns with • PC controls (2 Primary 2 Secondary) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$34,049
PKMC-18E-4-PC	68,000 lb.	Two 18,000 lb. two rear 16,000 lb. mobile columns with • PC controls (2 Primary 2 Secondary) • Extended rear column legs for double tire pickup (22 3/4") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$35,773
PKMC-18EA-4-PC	64,000 lb.	Four 16,000 lb. mobile columns with • PC controls (2 Primary 2 Secondary) • Extended rear and front column legs for double tire pickup (22 3/4") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$37,445
PKMC-18-6-PC	108,000 lb.	Six 18,000 lb. mobile columns with • PC controls (3 Primary 3 Secondary) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$51,074
PKMC-18E-6-PC	100,000 lb.	Six 18,000 lb. mobile columns with • PC controls (3 Primary 3 Secondary) • Extended column legs for double tire pickup (22 3/4") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$51,756
PKMC-20-2-PC	40,000 lb.	Two 20,000 lb. mobile columns with • PC Board controls (1 Primary 1 Secondary) • Adjustable column legs (extend from 12" to 22") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$18,347

PKMC-20-4-PC	80,000 lb.	Two 20,000 lb. mobile columns with • PLC controls (2 Primary 2 Secondary) • Adjustable column legs (extend from 12" to 22") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$36,694
PKMC-20-6-PC	120,000 lb.	Two 20,000 lb. mobile columns with • PLC controls (1 Primary 1 Secondary) • Adjustable column legs (extend from 12" to 22") • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column mode	\$55,040
PKMC-24-4-PC	96,000 lb.	Four 24,000 lb. mobile columns with • PC controls (2 Primary 2 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$38,136
PKMC-24-6-PC	144,000 lb.	Six 24,000 lb. mobile columns with • PC controls (3 Primary 3 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$57,203
PKMC-30-4-PC	120,000 lb.	Four 30,000 lb. mobile columns with • PC controls (2 Primary 2 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$51,948
PKMC-30-6-PC	180,000 lb.	Six 30,000 lb. mobile columns with • PC controls (3 Primary 3 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	\$74,361
PKMC-40-4-PC	160,000 lb.	Four 40,000 lb. mobile columns with • PC controls (2 Primary 2 Secondary) • UHMW Sliding blocks • operates as a synchronized set, in pairs or single column mode	Call For Price
PKMC-12-4-BO	48,000 lb.	12,000 lb per column capacity • Battery Operated (24V DC) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column model • From 2 to 36 Possible Column Combinations	\$29,580
PKMC-18-4-BO	72,000 lb.	18,000 lb per column capacity • Battery Operated (24V DC) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column model • From 2 to 36 Possible Column Combinations	\$34,445
PKMC-20-4-BO	80,000 lb.	20,000 lb per column capacity • Battery Operated (24V DC) • 4" Steel roller bearings in 7/8" fork lift mast channel • operates as a synchronized set, in pairs or single column model • From 2 to 36 Possible Column Combinations	\$35,042