



# STATIONARY COMPACTOR

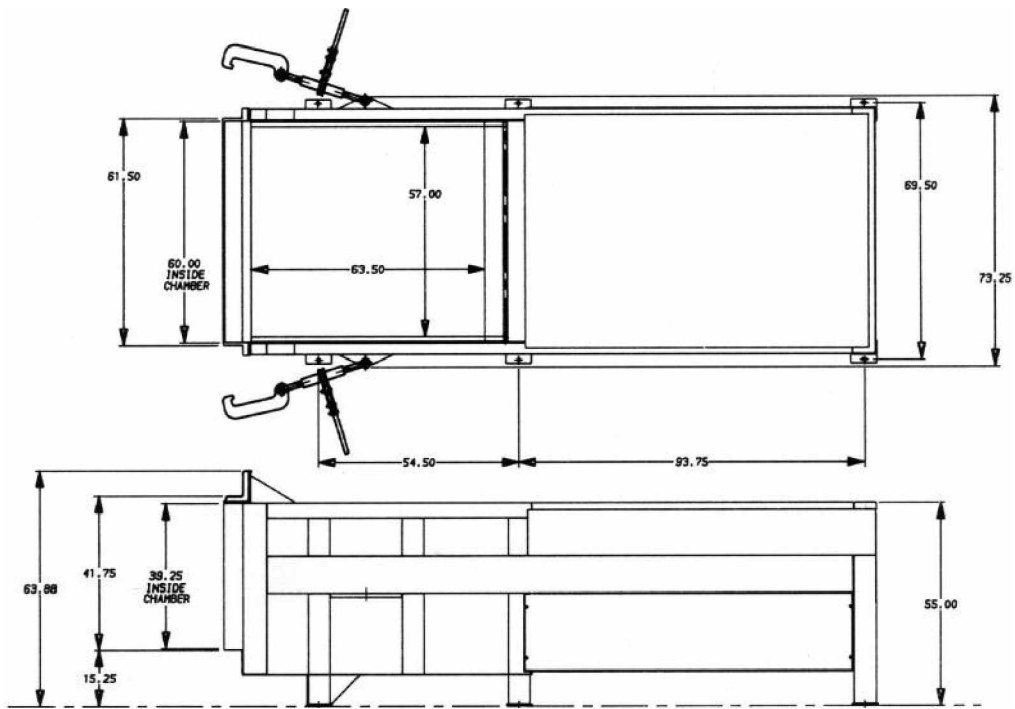
KS4S SERIES



KeeService Company has established itself as a leader in innovation and dependability in the waste equipment industry. From engineering to production, KeeService Company is committed to providing top quality equipment and service.

The KS4S Series models offer a large 64" X 57" charge chamber opening, capable of accepting large, bulky refuse, such as appliance size cartons. The KP4S's standard 18" ram penetration, with a standard duty ram force of 52,300#, is one of the largest in the industry, providing superior compaction rates.

With the KS4S Series of Models you can expect a clean, fast and trouble free operation of compaction and waste removal from KeeService Company.



## KS4S-4YD STATIONARY COMPACTION SPECIFICATIONS

### STANDARD DUTY

Cleartop Opening	64" x 57"
Ram Penetration	18"
Cylinder Size	6D x 84 Stroke
Floor	.50 AR Plate
Compactor Sides	.25 Plate
Ram Top	.25 Plate
Ram Face	.50 Plate
Power Pack HP	20 HP
Cycle Time	37 Sec. (single pump)
Norm. Force	52,300#
Max. Force	59,400#
Norm. PSI	1,850 PSI
Max. PSI	2,100 PSI
Pump Size	24 GPM
Res. Size	50 Gallons

### OPTIONAL HEAVY DUTY (SH)

Cylinder Size	6D x 84 Stroke
Cycle Time	37 Sec. (single pump)
Norm. Force	66,450#
Max. Force	70,650#
Norm. PSI	2,350 PSI
Max. PSI	2,500 PSI
Floor	.50 AR Plate
Compactor	
Sides	.38 Plate
Ram Top	.38 Plate
Ram Face	.50 Plate

### OPTIONAL EXTRA HEAVY DUTY (SEH)

Cylinder Size	(2) 6D x 84 Stroke
Cycle Time	40 Sec.
Power Pack	20 HP Hi-Lo 48 GPM
Floor	.75 Plate
Res. Size	75 Gallons
Ram Face	.75 Plate
Ram Top	.50 Plate
Norm. Force	104,600#
Max. Force	117,600#
Norm. PSI	1,850 PSI
Max. Oper. PSI	2,100 PSI
Compactor Sides	.38 Plate
Added Reinforced Sides	

# KEE Service COMPANY

Kee Service Company

1515 American Way

Cedar Hill, TX 75114

Phone 972-293-0855 / Fax 972-292-9691

Continued product improvement is a KSC goal. Therefore, we reserve the right to make any changes in illustrations, specifications, equipment and prices. All KSC Compaction Units conform to applicable ANSI 2245.2 safety standards.

