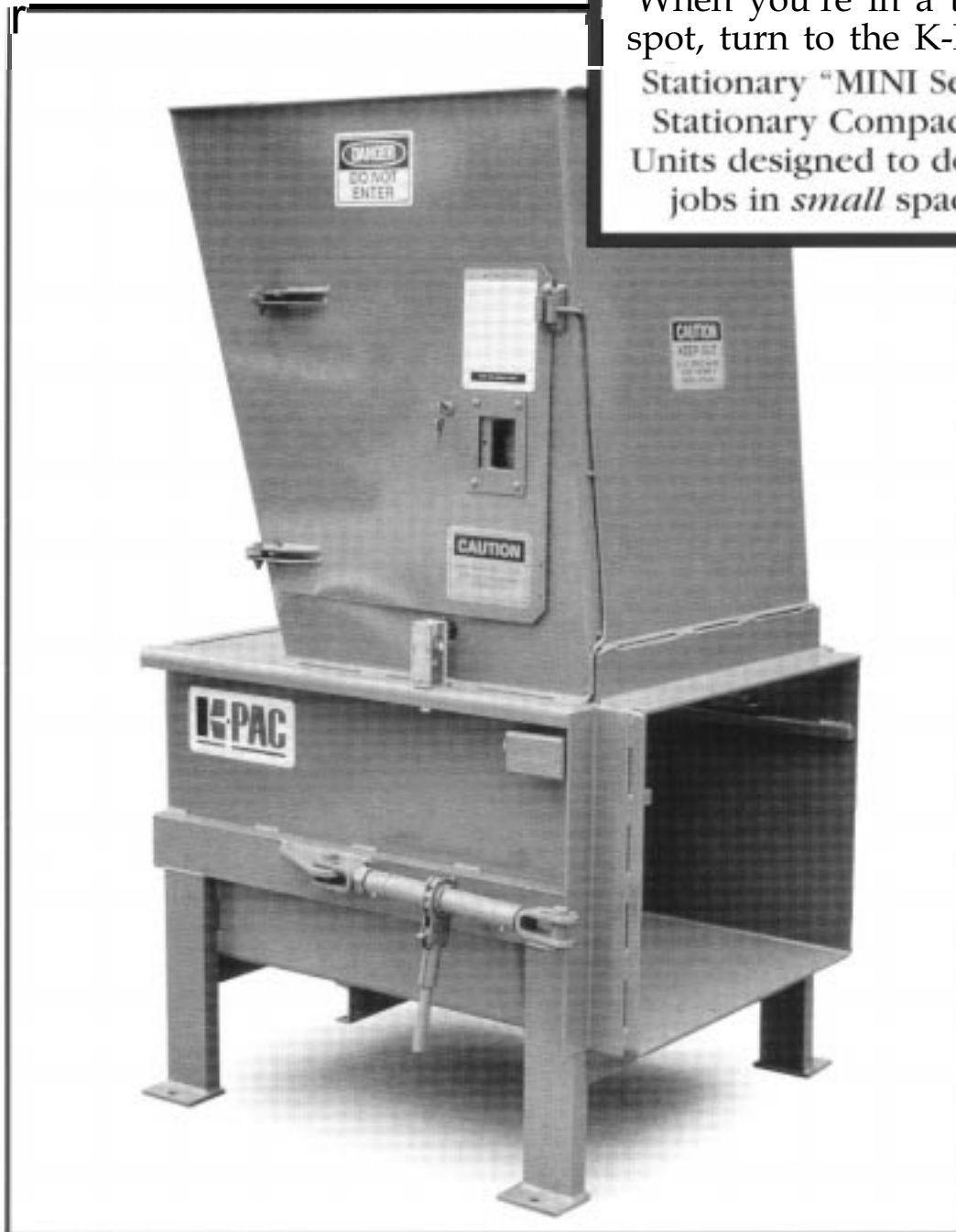


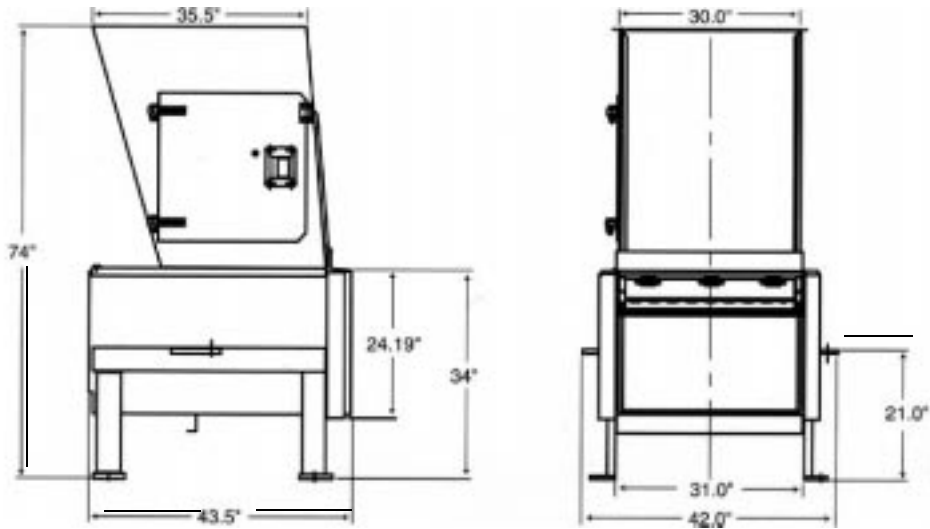
# K-PAC

## STATIONARY COMPACTORS KP MINI 1/3 SERIES

When you're in a tight spot, turn to the K-PAC Stationary "MINI Series" Stationary Compaction Units designed to do **BIG** jobs in *small* spaces.

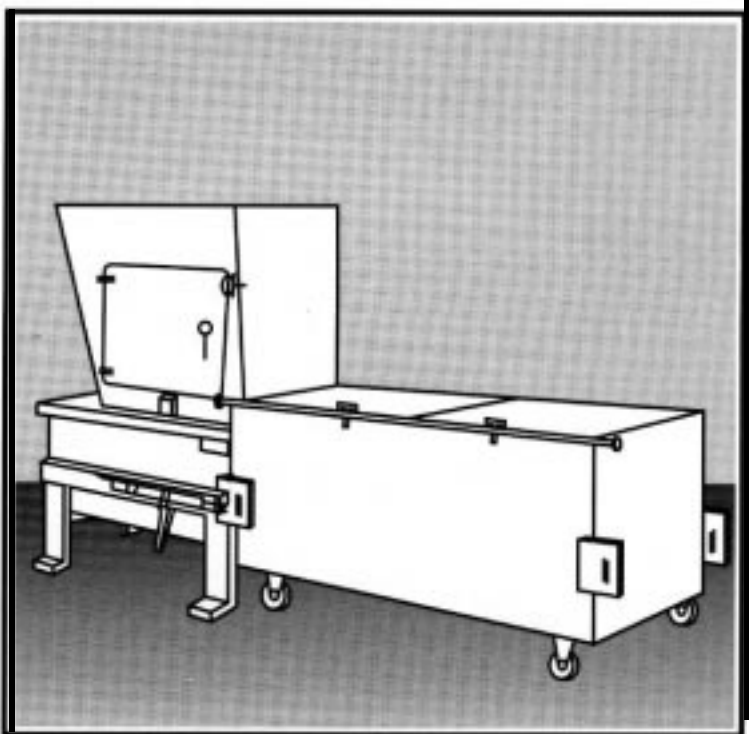


K-PAC Equipment, a division of Krause Corporation, has established itself as a leader in innovation and dependability in the waste equipment industry. From engineering to production, K-PAC is committed to providing top quality equipment and service.



## KP MINI STATIONARY COMPACTION SPECIFICATIONS

	MINI 1/3
WastecRated	.23 Cubic Yards
Mfrs. Rated	.31 Cubic Yards
Cleartop Opening	22.5" x 28" x 24" Deep
Total Normal Force	15,500 lbs.
Total Maximum Force	17,500 lbs.
Norm. Ram Face Pressure	31.3 PSI
Max. Ram Face Pressure	35.4 PSI
Norm. PSI	1,850 PSI
Max. PSI	2100 PSI
Ram Penetration	6"
Cylinder Size	2-2 1/2" x 20"
Floor	.38 Plate
Compactor Sides	.25 Plate
Ram Top	.38 Plate
Ram Face	.25 Plate
Power Pack HP	3HP SinglePhase (or) 1 HP Single Phase
Cycle Time	17 Sec. 3 HP 29 Sec. 1HP
Pump size	3 GPM HI-LO
Res. Size	13 Gallons
Weight/Complete	1,530 lbs.



# K-PAC

*"The Trend Setters"*

K-PAC EQUIPMENT DIVISION  
 KRAUSE CORPORATION  
 P.O. BOX 2707  
 HUTCHINSON, KS 67504-2707  
 (316) 663-7722 PAX (316) 663-6943

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

WASTEC  
 Waste Equipment  
 Technology Association

Environmental Industry  
 Association

