

## STATIONARY COMPACTOR

MODEL KP2



### **Big Jobs in Small Spaces**

When you're in a tight spot, turn to the K-PAC stationary "Stubby" Compactor. The KP2 Series is affectionately called "The Stubby". Its design is a K-PAC engineering masterpiece. Other manufacturers have tried to match its space saving features with it's powerful compaction, but nothing comes close.

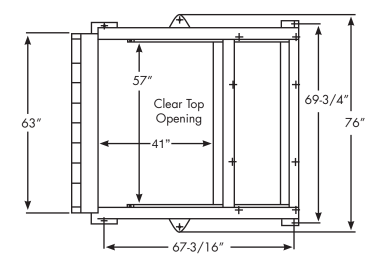
The K-PAC stationary compactor KP2 "Stubby" allows for compactor installations where room is a premium. Add to this a lower cost of dock installations by eliminating the need for costly walk-on or drive-on decks and the fact that you can eliminate employees from walking on top of a machine that could be wet and slick. You can provide a safer more efficient installation.

Through-the-wall installation costs are also reduced thanks to the shorter feed chutes which require less installation materials. The UHMW guide shoes of the packer blade provide a longer wear life, reducing expensive floor and wall repair costs. The "Stubby" is ideal for all your waste compaction applications.

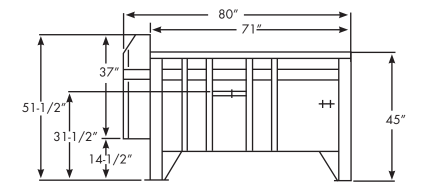
The "Stubby" with an overall length of 71" features a guided and supported ram combined with a .38" AR plate floor. This combination along with the K-PAC "NOSHOK" system provides the strongest compactor structurally and the most efficient and trouble free system hydraulically. This combination of features is unique to the industry.

# STATIONARY COMPACTOR MODEL KP2

#### **KP2 Dimensions**



K-PAC "Stubby" compactors are manufactured in fixtures to ensure concentric and consistent equipment every time. A superior paint finish is applied using a modified acrylic enamel with high UV protection. After application the paint is baked on to ensure proper cure for exceptional durability. A clear chamber opening of 41" x 57" will handle most industrial needs. A full 13" of ram penetration with built in breaker bar teeth provide compaction exceeding competitive models.



### **KP2 Specifications**

Clear Top Opening	41" x 57"
Ram Penetration	13"
Cylinder Size	2 - 4" x 37" Diagonal
Floor	.38 AR Plate
Compactor Sides	.25 Plate
Ram Top	.38 Plate
Ram Face	.25 Plate
Power Pack HP	10 HP
Cycle Time	34 Seconds
Normal Force	46,800 lbs.
Max. Force	51,150 lbs.
Pump Size	12 GPM
Res. Size	20 Gallons
Weight/Complete	3,675 lbs.
Power Pack	10 HP T.E.F.C. 3 Phase 230/460 Volt 60 Hertz

