



#41L-100 GALLON HEAVY DUTY DOUBLE ARM KNEADER



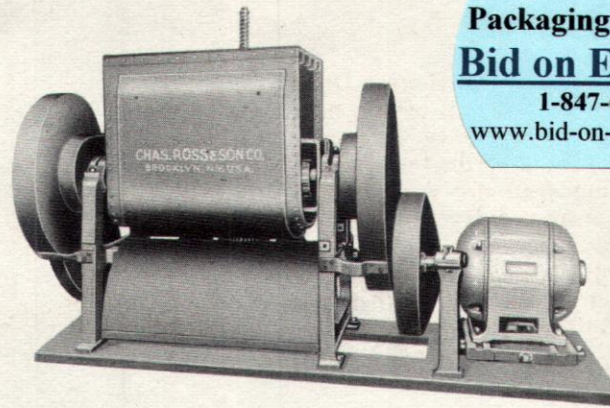
Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

The #41L-100 gallon Heavy Duty Kneader incorporates all of the new design features and heavy duty construction as fully described on page 8.

Illustration shows Kneader with jacketed trough, and all other optional features as listed on page 8 can be furnished when required.



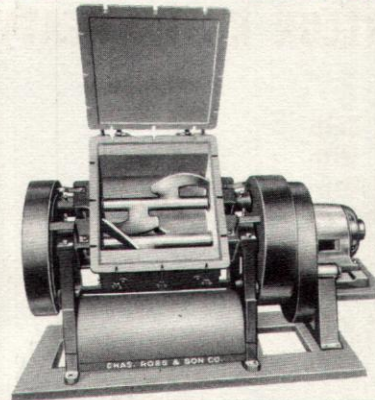
KNEADER	TROUGH LENGTH	TROUGH WIDTH	TROUGH DEPTH	FULL HOLDING CAP.	WORKING CAP.	KNEADER LENGTH OVERALL	KNEADER WIDTH OVERALL	KNEADER HEIGHT OVERALL	MOTOR	MIXING ARM SPEED	WT. ON SKIDS	WT. BOXED	BOX MEAS.
#41L-100 gal. Extra Heavy Duty	39"	34 1/2"	35 1/4"	160 gals.	100 gals.	12'	6'7"-operating 7'4"-tilted	6' 4 1/2"	25-50 HP*	24 RPM	10,400 Lbs.	11,350 Lbs.	504 cu. ft.
#41L-100 gal. Standard	36"	34 1/2"	35 1/4"	150 "	100 "	11'	6'6"-operating 7'3"-tilted	6' 4 1/2"	10-25 HP*	24 "	8,350 "	9,200 "	490 " "

*To suit application

#41L-60 GALLON HEAVY DUTY DOUBLE ARM KNEADER

The #41L-60 gallon Heavy Duty Kneader incorporates all of the new design features and heavy duty construction as fully described on page 8.

Illustration shows Kneader with cimeter type mixing arms and tight fitting hingeable cover. Sigma type mixing arms and other features as listed on page 8 can be furnished when required.



KNEADER	TROUGH LENGTH	TROUGH WIDTH	TROUGH DEPTH	FULL HOLDING CAP.	WORKING CAP.	KNEADER LENGTH OVERALL	KNEADER WIDTH OVERALL	KNEADER HEIGHT OVERALL	MOTOR	MIXING ARM SPEED	WT. ON SKIDS	WT. BOXED	BOX MEAS.
#41L-60 gal. Extra Heavy Duty	27"	34 1/2"	31"	100 gals.	60 gals.	11'	6'0"-operating 7'0"-tilted	6'	25-50 HP*	24 RPM	6,450 Lbs.	7,250 Lbs.	385 cu. ft.
#41L-60 gal. Standard	24"	34 1/2"	31"	85 "	60 "	10'	5'9"-operating 6'9"-tilted	6'	10-25 HP*	24 "	5,300 "	6,100 "	360 " "

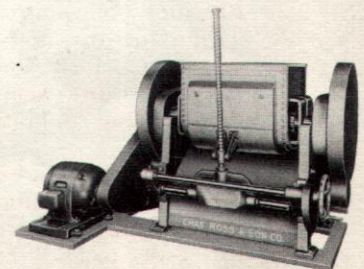
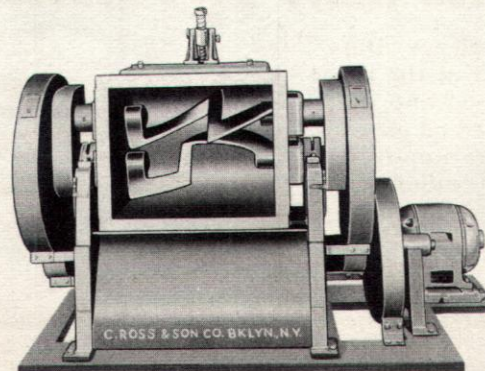
*To suit application

#41-50 GALLON HEAVY DUTY DOUBLE ARM KNEADER

The #41-50 gallon Heavy Duty Kneader incorporates all of the new design features and heavy duty construction as fully described on page 8.

The mixing arms are non-overlapping and operate at differential speeds.

Illustration shows Kneader with jacketed trough and sigma type mixing arms. Other optional features as listed on page 8 can be furnished when required.



KNEADER	TROUGH LENGTH	TROUGH WIDTH	TROUGH DEPTH	FULL HOLDING CAP.	WORKING CAP.	KNEADER LENGTH OVERALL	KNEADER WIDTH OVERALL	KNEADER HEIGHT OVERALL	MOTOR	MIXING ARM SPEED	WT. ON SKIDS	WT. BOXED	BOX MEAS.
#41-50 gal.	32"	29"	24"	85 gals.	50 gals.	9' 3"	4'9"-operating 5'6"-tilted	5' 6"	15-30 HP*	Front-25 RPM Back - 12 "	5,100 Lbs.	5,750 Lbs.	302 cu. ft.

*To suit application



#41-25 GALLON HEAVY DUTY DOUBLE ARM KNEADER

Packaging - Processing

Bid on Equipment

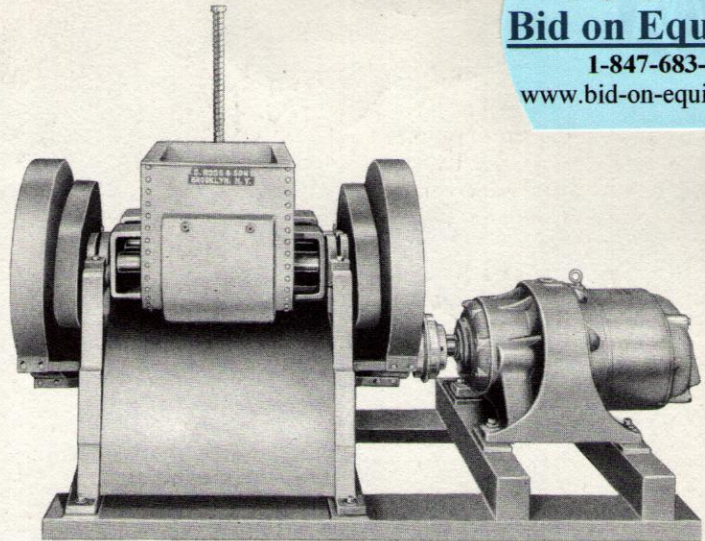
1-847-683-7720

www.bid-on-equipment.com

The #41-25 gallon Heavy Duty Kneader incorporates all of the new design features and heavy duty construction as fully described on page 8.

The mixing arms are non-overlapping and operate at differential speeds.

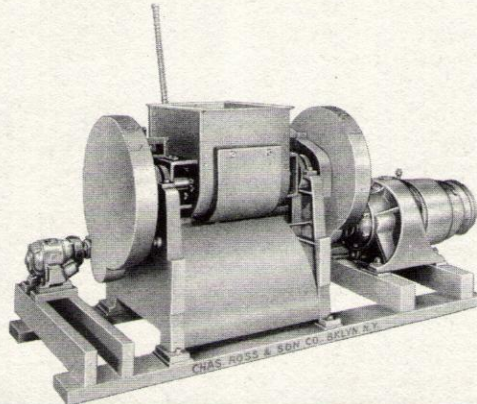
Illustration shows Kneader with jacketed trough, and reduction gear motor direct coupled to drive shaft. All other optional features as listed on page 8 can be furnished when required.



KNEADER	TROUGH LENGTH	TROUGH WIDTH	TROUGH DEPTH	FULL HOLDING CAP.	WORKING CAP.	KNEADER LENGTH OVERALL	KNEADER WIDTH OVERALL	KNEADER HEIGHT OVERALL	MOTOR	MIXING ARM SPEED	WT. ON SKIDS	WT. BOXED	BOX MEAS.
#41-25 gal.	18"	26"	22"	45 gals.	25 gals.	7' 6"	4'3"-operating 5'0"-tilted	5' 6"	10-25 HP to suit application	Front-26 RPM Back-14 "	3,900 Lbs.	4,325 Lbs.	216 cu. ft.

#41-25 GALLON EXTRA HEAVY DUTY DOUBLE ARM KNEADER

A Ross specially built 25 gallon Kneader with super heavy duty construction throughout. Kneader is driven by 25/12½ H.P. two-speed brake motor. Trough is tilted by power operated tilting device with 2 H.P. motor and limit switches.



Another standard Ross Kneader is the #41L-30 gallon Heavy Duty Double Arm Kneader.

The Kneader is similar to other size illustrations shown, and incorporates all of the new design features and heavy duty construction as fully described on page 8.

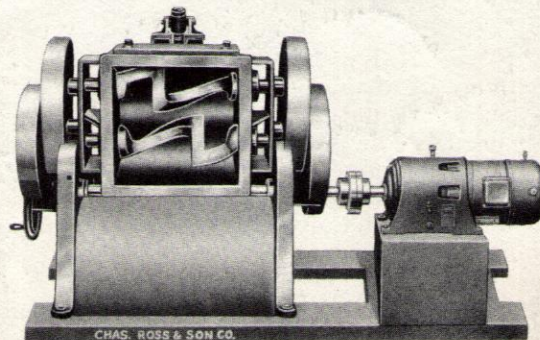
KNEADER	TROUGH LENGTH	TROUGH WIDTH	TROUGH DEPTH	FULL HOLDING CAP.	WORKING CAP.	KNEADER LENGTH OVERALL	KNEADER WIDTH OVERALL	KNEADER HEIGHT OVERALL	MOTOR	MIXING ARM SPEED	WT. ON SKIDS	WT. BOXED	BOX MEAS.
#41L-30 gal.	24"	22"	20½"	45 gals.	30 gals.	8' 9"	3'6"-operating 4'9"-tilted	4' 9"	10-15 HP to suit application	30 RPM	4,150 Lbs.	4,600 Lbs.	180 cu. ft.

#41-12 GALLON HEAVY DUTY DOUBLE ARM KNEADER

The #41-12 gallon Heavy Duty Kneader incorporates all of the new design features and heavy duty construction as fully described on page 8.

The mixing arms are non-overlapping and operate at differential speeds.

Illustration shows Kneader with direct coupled reduction gear motor, and all other optional features as listed on page 8 can be furnished when required.



KNEADER	TROUGH LENGTH	TROUGH WIDTH	TROUGH DEPTH	FULL HOLDING CAP.	WORKING CAP.	KNEADER LENGTH OVERALL	KNEADER WIDTH OVERALL	KNEADER HEIGHT OVERALL	MOTOR	MIXING ARM SPEED	WT. ON SKIDS	WT. BOXED	BOX MEAS.
#41-12 gal.	18"	18"	14½"	18 gals.	12 gals.	6' 9"	3'0"-operating 3'3"-tilted	4' 6"	5-10 HP to suit application	Front-31 RPM Back-17 "	2,650 Lbs.	2,940 Lbs.	123 cu. ft.