












Catalogue of Current Equipment Inventory

| CALENDERS | EXTRUDERS | MILLS | MISCELLANEOUS | MIXERS | PRESSES | TIRE EQUIPMENT |






CALENDERS

- 4" x 8" Kent 5 Roll Incline Stack, cabinet style, drive to suit
- 6" x 16" Vernon 3 Roll, 7.5 HP, 1 pc. base with 2 cooling cans 
- 6" x 16" Vernon 4 Roll Inverted "L", 7.5 HP, 1 piece base with 2 cooling cans 
- 6" x 18" Vernon 5 Roll "C" Outsole Calender with quick change engraving rolls, 7.5 HP, 1 pc. base 
- 12" x 30" Iddon 3 Roll, late model, I/O seals, flood oil lube, herringbone gearing, 50 HP DC w/SCR, Unitized base, 4 drum stainless steel cooling can assembly 
- 18" x 48" Farrel Birmingham 3 Roll, direct connected, 75 HP DC/SCR, Unitized 
- 30" x 50" Farrel Bridge 2 Roll, rebuilt to suit 
- 22" x 64" Farrel 3 Roll, 100 HP DC, vinyl tape line
- 20" x 65" Farrel Dominion 3 Roll, 60 HP
- 24" x 66" Farrel 3 Roll, direct connected, 125 HP, Unitized 
- 24" x 66" Farrel 4 Roll Inverted "L", direct connected, 250 HP DC/SCR, Unitized 
- 24"x 68" Adamson 3 Roll Inverted "L", drilled rolls, direct connected, 250 HP

EXTRUDERS – Hot Feed







- 3¼" Royle, 5:1 L/D, 15/20 HP DC
- 4½" Royle, 60 HP US Varidrive 
- 6" NRM Strainer, 5:1 L/D, Motorized Cutoff Head
- 8" NRM Model 50, 5:1 L/D, no head, no drive 
- 8½" Royle Strainer, 5:1 L/D, motorized cutoff head, 75/100 HP DC 

EXTRUDERS – Cold Feed

- 3¼" Royle, power feed roll, 10:1 L/D, 40 HP DC/SCR 
- 4½" NRM, power feed roll, 17:1 L/D, 125 HP DC/SCR 
- Front View – 
- SCR Controls – 
- Berg 5 Zone TCU – 

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MILLS


- 16" x 40" Farrel, top cap, chrome rolls & guides, direct connected, 50 HP, Silicone Mill
- 16" x 42" Thropp, end cap, bullgear, 60 HP, Unitized
- 18" x 50" Farrel, top cap, bullgear, 75 HP, Unitized 
- 22" x 22" x 60" Farrel, bullgear, flip guides, 150 HP, Unitized
 - Front View – 
 - Rear View – 
- 22" x 22" x 60" Farrel, direct connected, airbrake, 150 HP, Unitized 
- 24" x 24" x 60" Farrel, direct connected, 200 HP, Unitized
- 26" x 22" x 72" Farrel bare mill, build to suit or for parts 
- 26" x 26" x 84" Farrel, direct connected, 200 HP DC/SCR, Unitized
- 26" x 26" x 84" Eemco, corrugated rear roll, drive to suit
- 30" x 100" Bolling Drop Mill, drilled rolls, roller bearing, direct Lufkin T720 Reducer, 500 HP DC/SCR 

MILLS – Reclaim

- 21" x 24" x 36" National Erie Cracker, 200 HP, airbrake, Unitized 
- 24" x 24" x 36" Farrel Cracker, seals, direct connected, 200 HP, New Falk 32:1 reducer, Unitized

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MISCELLANEOUS – Knitters

- Rebuilt Singer #1 Hose Knitter, 1¼" - 1½", set up for automotive hose 

MISCELLANEOUS – Gear Reducers

- Cleveland, 40:1 ratio, r/angle, 25 HP catalog at 690 RPM input
- Oilwell, 32.15:1 ratio, 100 HP catalog at 720 RPM input
- Jones, 6.06:1 ratio, 186 HP catalog at 600 RPM input
- Horsburg Scott, 52.3:1 ratio, 568 HP catalog at 1175 RPM input
- #3A/3D/F80 Mixer Unidrive Farrel Reducer, 13:1 ratio, 200/400 HP catalog, 1.15:1 rotor ratio
- Falk 2160YT3-B, 106.7:1, 273 HP at 1750 RPM catalog
- #11D/F270 Mixer Unidrive Reducer, 28.75:1, 2513 HP catalog



MISCELLANEOUS – Cooling Lines

- IRI 48" x 40" Ø Drum Type Strip Cooler
- (4) 16" x 40" Face Stainless Steel Cooling Drums setup



MISCELLANEOUS – Skivers

- 53" Pontotoc Skiver, 7.5 HP Variable Speed Blade, 5 HP Feed Rolls, ¼ HP Blade Grinder 

MISCELLANEOUS – Autoclaves

- Adamson United, 3' x 60', 100 psi, National Board coded, 3 available
- Bandag 5' x 11', 100 psi, quick opening door, National Board coded 
- Bandag 5' x 22', 100 psi, quick opening door, National Board coded 
- WSF 6' x 11', 55 psi, quick opening door, National Board coded

MISCELLANEOUS – Bale Cutters










- 32" hydraulic, 7½ HP, dual palm safety
 - Front view 
 - Rear view 
- 38" Farrel Horizontal "Pie" bale cutter

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MISCELLANEOUS – Platens: Steam & Hot Oil

- 24" x 24" x 1 3/4" (14 available)
- 24" x 24" x 2½" (4 available)
- 24" x 26" x 2½" (2 available)
- 24" x 26" x 4" Spacer
- 24" x 26" x 5" Spacer
- 24" x 56" x 2¼" (2 available)
- 30" x 30" x 3" (2 available)
- 30" x 30" x 3" T Slotted (3 available)
- 32" x 32" x 2¼" (5 available)
- 36" x 36" x 2" (4 available)
- 36" x 36" x 2½" (7 available)
- 13" x 13' x 3" steam (2 available)
- 17" x 13' x 3" steam (3 available)
- 42" x 42" x 3" steam (6 available)

MIXERS

- Farrel "B" Lab Mixer, 4 speed, cabinet style
- Bolling "OM" Lab Mixer, 40 HP DC w/SCR, like new 
- Farrel "00", drilled swing side, 15/30 HP, cabinet style, **rebuilt** 
- Farrel #1, roller bearing, swing side, 8" hopper, unidrive, dual 75 HP DC motors, unitized
- Farrel #3A, sleeve bearing, drilled sides, 11" hopper, conventional, 300 HP, good condition
- Farrel #3A, sleeve bearing, flood sides, 8"+ hopper, 100/200 HP, good condition 
- Farrel #3D, drilled sides, 8" hopper, 200 HP 
- Farrel #3D, semi-unidrive, 8" hopper, 300 HP DC/SCR 
- Farrel #9A, sleeve bearing, spray sides, 11" hopper, conventional, 300 HP
- Farrel #9D, roller bearing, drilled sides, 16" hopper, 4 wing, semi-unidrive, 800 HP DC/SCR
- Farrel #11A, sleeve bearing, cored sides, 16" hopper, semi-unidrive, 300/600 HP
- Farrel #11D, roller bearing, drilled sides, 11" hopper, conventional drive, 450/600 HP
- Farrel #11D, roller bearing, drilled sides, 16" hopper, unidrive, rebuilt, motor to suit 
- Farrel F270T Body, roller bearing, drilled sides, no hopper, slide door, fits #11A base
- Kobelco BB-270XG, roller bearing, drilled sides, 22" hopper, 4 wing, unidrive, 1250 HP DC 
- Farrel F270, roller bearing, drilled sides, 22" hopper, 4 wing, unidrive, motor to suit 
- General Electric 1250 HP DC Mixer Motor, 500 VDC, 1150 RPM with SCR control
-  A large inventory of Mixer Bodies is also available, please contact us for a quote.

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PRESSES – Compression

- [R27] 24" x 24" McKinnon Compression Press, 18" ram, 22" stroke, 16" opening
- [SS70] 24" x 24" French Oil Compression Press, 18" ram, 13" stroke, 24" opening
- [SS68] 24" x 24" French Oil Compression Press, 18" ram, 13" stroke, (2) 10" openings 📷
- [SS25] 24" x 24" Baldwin Compression Press, 20" ram, 16" stroke, 14" opening
- [SS169] 24" x 24" Adamson United Compression Press, 20" ram, 18" stroke, 25" opening 📷
- [R28] 24" x 72" French Oil Compression Press, (2)17" rams, 20" stroke, 23" opening
- [R17] 26" x 26" Dunn & Boschert Presses, 12" ram, 24' stroke, 18" opening 📷
- [SS121] 30" x 30" French Oil Compression Presses, 21" ram, 16" stroke, 16.5" opening
- [SS123] 30" x 30" French Oil Compression Presses, 21" ram, 16" stroke, 15" opening
- [SS71] 32" x 32" Erie Compression Presses, 24" ram, 22" stroke, 23" opening
- [SS184] 32" x 32" EEMCO Compression Press, 24" ram, 24" stroke, 30" opening 📷
- [R73] 32" x 32" Holmes Compression Press, 24" ram, 30" stroke, 39" opening
- [SS183] 36" x 36" French Oil Compression Press, 28" ram, 30" stroke, 35" opening
- [SS74] 36" x 36" French Oil Compression Press, 32" ram, 24" stroke, 30" opening
- [SS186] 42" x 42" EEMCO Compression Press, 32" ram, 20" stroke, 32" opening 📷
- [SS187] 42" x 42" EEMCO Compression Press, 36" ram, 24" stroke, 48" opening
- [R159] 50" x 50" Erie Compression Press, 42" ram, 36" stroke, 61" opening

PRESSES – C Frame

- [#C7] 4 Unit Upacting C-Frame Hydraulic Press, (3) 14" x 12'6" Steam Platens, (4) 10" Ø rams, 12/14" stroke set in pots, (1) 18" opening or (2) 7" openings 📷
- [#C6] 5 Unit Upacting C-Frame Hydraulic Press, (3) 16" x 12' Steam Platens, (5) 6.5" Ø rams, 16/18" stroke set in pots, (1) 16" opening or (2) 6.5" openings 📷
- [#C5] 5 Unit Upacting C-Frame Hydraulic Press, (3) 17" x 13' Steam Platens, (5) 6.5" Ø rams, 16/18" stroke set in pots, (1) 16.5" opening or (2) 7" openings 📷
- [#C1] 3 Unit Upacting C-Frame Hydraulic Press, (3) 16" x 12' Steam Platens, (3) 10" Ø rams, 10/12" stroke set in pots, (1) 14.5" opening or (2) 6" openings

PRESSES – Belt & Belt Line

- 44" x 30' Farrel Belt Press, (14) 10" Ø rams, 1100 Ton
- 50" x 30' Farrel Belt Press, (15) 12" Ø rams, 1700 Ton
- 50" x 25' R.D. Woods Belt Press, (6) 20" Ø rams, 2100 Ton
- 66" x 30' R.D. Woods Belt Press, (24) 12" Ø rams, 3000 Ton
- 78" x 41' Adamson United Belt Press, 5300 Ton, complete belt making operation, mills, calender, laboratory

PRESSES – Injection

- (3) Desma 966.084ZO, 80 Ton, Top Inject, manufactured in 1990, core lifters & many extras 📷
- (1) Desma 904.300T, 300 Ton, 4 Station, #30 PSA Unit, mfg 1981

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TIRE EQUIPMENT

- Images #1 & #2: Steelastic machine for the production of quality steel belts for radial passenger and truck tires. This machine has automatic butt splice control, with cord end count positioning, and adjustable belt angle range.
- Image #3: Late model Allan Bradley PLC Control Panel.
- Image #4: 4½" NRM Cold Feed Extruder, 17:1 L/D ratio, SCR control and temperature control panel. It does not have a Steelastic "E" Head.
- Image not shown: Also included in the line is a Shell Type Cooling Drum Unit.

Click on item for a larger image!



Image 1



Image 2



Image 3



Image 4

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