

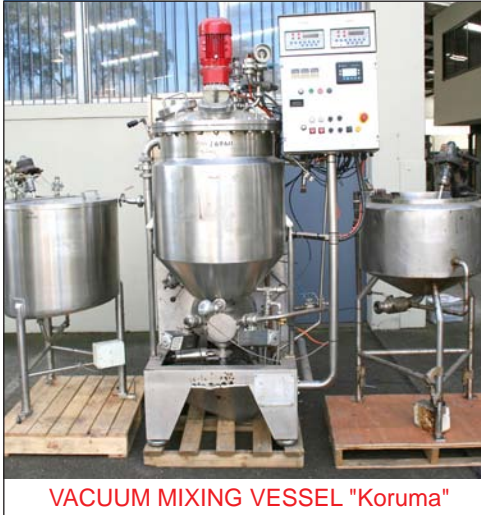


Darren Cameron
Neville Catterall
Bruce Drysdale
Maurice Melville
George Stam
Russell Shipley
Sergiy Snip (Victoria)

ABN 76 977 877 (Incorporated in NSW)
68 Harley Crescent Condell Park NSW
PO Box 625 Bankstown NSW 1884

Phone: 612 9791 0933 Fax: 612 9791 0837
Email: sales@fallsdell.com.au Web: www.fallsdell.com.au

ATTENTION: Chief Engineer Chief Chemist Gen Manager Buyer



VACUUM MIXING VESSEL "Koruma"

VACUUM MIXING VESSEL "Koruma"

Model DH-V 140/200 Approx. 150 ltr working capacity, steam jacketed and full vacuum rated scrape surface, all stainless steel wetted parts, complete with 2 x jacketed mobile holding tanks. 9789

JACKETED VACUUM MIXING VESSEL "Fryma"

Model MZM/VK750, complete with a 750 Ltr working capacity, conical jacketed, vacuum mixing tank, feeding to an inline tooth colloid mill, complete with vacuum pump, hydraulic lid and power pack, all stainless steel wetted parts. 8089

VACUUM MIXING VESSEL "Fryma"

Model MZM/V500, complete with a 500 Ltr working capacity, conical vacuum mixing tank with a top entry paddle type stirrer, feeding to an inline tooth colloid mill, complete with vacuum pump, hydraulic lid and power pack, stirrer is a 2.2kw 46 rpm mixer with a 3 phase motor, all stainless steel wetted parts. 8391

MIXING VESSEL "Fryma"

Model DT300, 300 Ltr capacity unit, complete with top entry scrape surface variable speed mixer with a speed range of 10-63rpm, and a top entry disperser with a speed range of 300 to 1770rpm, temperature display, jacketed with a pressure of 3 bar, and the vessel with a pressure of 1 Bar with -1 bar vacuum, full controls, complete with vacuum pump, dished bottom with a 50mm dia outlet, lift out head. 8553

HOMO MIXER "TK Agi"

Model SL, 20 Ltr working capacity, 305mm dia x 380mm deep, unit is set up with a 0.55kw Homo mixer 500-9000 rpm, and a scrape surface mixer 19-75rpm, electrically jacketed, electric lift out head, suitable for vacuum, A1 Cond. 5914

NEW "FALLSDELL" EMULSIFIERS, INLINE AND BATCH TYPE, ALL STAINLESS STEEL WETTED PARTS, .75KW TO 11KW AVAILABLE

STAINLESS STEEL PRESSURE VACUUM MIXING VESSEL "Hills & Mills"

1200 Ltr capacity, 1120mm dia x 1220mm deep straight wall, dished bottom with a 50mm dia outlet, totally enclosed with bolt down lid, top entry anchor type scrape surface mixer, flameproof, WP in the shell of 0.276mpa and 0.007mpa vacuum, WP in Jacket of 0.276mpa, insulated and stainless steel sheathed, REG" 184U2270. 8273

STAINLESS STEEL PRESSURE VACUUM MIXING VESSEL "Hills & Mills"

800 Ltr capacity, 920mm dia x 1220mm deep straight wall, dished bottom with a 50mm dia outlet, totally enclosed with manway, top entry anchor type scrape surface mixer, mixing baffle, 2hp, 33rpm, 3 phase flameproof motor, WP in the shell of 40psi, and WP in Jacket of 40psi. 8274

STEAM JACKETED MIXING PAN "Hills & Mills"

800 Ltr capacity, 1200mm dia x 920mm deep, 2 x hinged lids mounted off a centre bridge, hemispherical bottom to a 75mm dia centre bottom outlet, top entry scrape surface mixer, variable speed, mounted on stainless steel tubular legs, mobile, Reg 139U9061, WP 276kpa. 8577

STEAM JACKETED MIXING PAN

800 Ltr capacity, 1200 dia x 900mm deep, hemispherical bottom with a 50mm dia outlet, complete with 1/3 lid and safety grill, and a top entry 3hp scrape surface mixer, WP of 90psi. 7654

STEAM JACKETED MIXING PAN "Giusti & Sons"

550 Ltr capacity, 1020 dia x 950mm deep, hemispherical bottom with a centre outlet with flush seating valve, top entry contra rotating scrape surface mixer with 4 speed motor, totally enclosed with bolt down lid and setup for internal pressure of 15 psi and 43psi in the jacket. 8537

NEW STANDARD PORTABLE AGITATORS IN SIZES FROM 1/2 TO 2HP (HI-SPEED) 1400 RPM, SLOW SPEED (400 RPM) AND VARIABLE SPEED, ALSO TURBO, PADDLE OR GATE TYPE STIRRERS BUILT TO ORDER

STEAM JACKETED MIXING PAN

500 Ltr capacity, 1020mm dia x 780mm deep, 2 piece hinged lid mounted off a centre bridge, top entry flameproof scrape surface mixer, 20rpm motor and a top entry Premier high Speed flameproof emulsifier, Model J100, driven by a 2.5hp, 2860rpm motor, hemispherical bottom to a 50mm dia centre bottom outlet with flush seating valve, on/off controls. 8514

STEAM JACKETED MIXING PAN

375 Ltr capacity, 900mm dia x 770mm deep, hemispherical bottom with 75mm centre bottom outlet with valve, safety grate, contra rotating mixers with surface scrapers, twin 2.2Kw motors, hydraulic lift, manual bowl tilt, WP 900kpa.2 available 8947

STEAM JACKETED MIXING PAN

300 Ltr capacity, 865mm dia x 690mm deep, open top with 2 hinged lids mounted off a centre bridge, hemispherical bottom to a 75mm dia outlet, complete with top entry 4kW scrape surface mixer, with mechanical variable speed controls, WP of 344kpa. 8387

STEAM JACKETED MIXING PAN

300 Ltr capacity, 880mm dia x 660mm deep, 1/3 hinged lid, pouring lip, manual bowl tilt, hydraulic lift out head, top entry contra rotating scrape surface mixer with high speed emulsifier, hemispherical bottom with a flush seating valve, all stainless steel frame, Wp 97psi. 8520



STEAM JACKETED MIXING PAN "Baldwin"

STEAM JACKETED MIXING PAN "Baldwin"

250 Ltr capacity, 840mm dia x 600mm deep, hemispherical bottom, contra rotating top entry scrape surface mixer, complete with hydraulic power pack and hydraulic lift out head, manual tilt, all stainless steel frame, 97psi. 7157

JACKETED MIXING TANK

200 Ltr capacity, 720mm dia x 560mm deep, jacketed, insulated and sheathed, stainless steel, 0.75kw motor with a paddle, mobile, 3 phase. 8950

STEAM JACKETED MIXING PAN "Lisbon Engineering"

180 Ltr capacity, 760mm dia x 520mm deep, Model/Type CRM/115, open top complete with a contra rotating scrape surface mixer, 2.2kw motor, hemispherical bottom to a 50mm dia centre bottom outlet, manual speed control. 8179

NEW STAINLESS STEEL TROLLEYS AND TABLES, STANDARD SIZES OR MADE TO MEASURE, VARIOUS OPTIONS INCLUDING DRAWERS AND CASTORS

STEAM JACKETED MIXING PAN

100 Ltr capacity, 600mm dia x 550mm deep, hemispherical bottom with a 50mm dia centre bottom outlet, and complete with a top entry contra rotating scrape surface mixer with mechanical variable speed controls, 2.2kw and with an electronic lift out head. 7219

STEAM JACKETED TIPPING PAN

60 Ltr capacity, 460mm dia x 440mm deep, hemispherical bottom, hand wheel tilt, and with a Wp of 50psi. 7703

STEAM JACKETED TIPPING PAN

50 Ltr capacity, 450mm dia x 400mm deep, hemispherical bottom with a 25mm dia centre bottom outlet, manual tilt, lid with pouring lip. 8594

TUB FILLER AND SEALER "Hunter"

4 head piston filler and tub sealer, complete with tub conveyour, tub and foil placer, fully automatic unit all stainless steel wetted parts, was filling jam at 100 tubs per minute at 80 degrees celcius. 8911

FILLING AND CAPPING LINE "Bausch & Strobel"

Model UDF 6010, 6 Head Inline automatic unit, with 500ml capacity pistons, bottom up fill, all stainless steel wetted parts, complete with automatic capper, conveyor, change parts. 6481

NEW FLOMAX CENTRIFUGAL PUMPS, EASY CLEAN ALL STAINLESS STEEL SINGLE OR THREE PHASE

4 HEAD PISTON FILLER "Asset"

Mounted on stainless steel frame, hopper mounted on back 300mm deep x 1000mm long x 300 wide, complete with full controls and 250mL and 1Ltr pistons. 8714

4 HEAD PISTON FILLER "Asset"

Stainless steel, mobile, full controls, complete with gating system, with 250ml capacity pistons, fully adjustable 8749

PISTON FILLER "Flowfill"

2 Head unit, setup with stainless steel, 750ml pistons, variable speed and fully adjustable. 8209

PISTON FILLER "Reilax"

2 Head unit, set up with bottom up fill, complete with speed control, fully adjustable. 6404

PISTON FILLER "Neumo"

Complete with 2 x 1 Ltr horisontal pistons, air operated, with stainless steel hopper feeding to seperate inlets, 6 x adjustable preset turrets, rotary valves, filling heads with slide valve cut offs, all stainless steel frame. 7340



HORIZONTAL PISTON FILLER "Asset"

HORIZONTAL PISTON FILLER "Asset"

single head piston filler, 30Ltr hopper, full controls, stainless steel, pneumatic operated. 9803

SINGLE HEAD PISTON FILER "Hunter"

with heated hopper and mixer, 1Ltr piston, mounted on a stainless steel frame. 8713

SINGLE HEAD PISTON FILLER "Ausmark"

stainless steel, pneumatic operated, positive shutoff, fully adjustable. 9805

LIQUID FILLER "Weir and Harrod"

Set up with positive shut off nozzles, bottom up fill, volumetrically filled with weighing station 480 x 450mm, complete with loadcells and digital indicator, full controls, air operated and complete with gravity infeed and outfeed 400mm x 1900mm long. 2 Available 7442

NEW STAINLESS STEEL VAT, BUCKETS, JUGS, DIPPERS, SCOOPS, FUNNELS, MEASURES, BALL AND BUTTERFLY VALVES, PIPE AND TUBE FITTINGS, ETC

FILLER AND CAPPER "Ronchi"

Monoblock system, set up with a 18 head filler fitted with 500ml pistons, 6 head capping station set up for snap on caps, with control panel and a 7.6mtr long conveyor. 7185

FORM FILL AND SEAL MACHINE "Prodo Pak"

Model 601-TW-4, 4 lane unit with 4 x feed hoppers and 4 x filling heads, full control panel, Jaw/Knife and stripper was previously used for water iceblocks 7294

TUBE FILLER "Comadis"

Model Serie 8L Model C135 Tube Filler, 2001, set up for metal tubes, change parts are available, with a hot air sealing head, PLC Controlled, fully guarded, all stainless steel complete with Tube Loader, tube orientation and batch coder, stainless steel mixing hopper. 9000

TUBE FILLER, "Nordenmatic"

Model 700M, suitable for metal tubs, single head fill, full controls, complete with hopper, tube loader. 1991 Built, 70 tubes per minute, fill volume 1-300ml, tube size 10-50mm dia length 50-250mm. 9237



TUBE FILLER "Tonazzi"

TUBE FILLER "Tonazzi"

Colibri 40 model, 9 station, hopper with agitator, complete with 1 set of pucks, pneumatic and 3 phase operated, stainless steel, fully guarded, full controls. 9800

TUBE FILLER "Arenco"

suitable for plastic tubes, hot air seal, 22 pocket rotary system, auto tube loader, full controls, argus 4 barcode scanner. 8982

TUBE FILLER "Tonazzi"

Model DA, suitable for Metal Tubes, complete with Jacketed hopper, stirrer, orientation, and driven by a 4.2kw, 3 phase motor. 8151

NEW DIGITAL SCALES FROM LABORATORY TO LARGE BASE PLATFORM SCALES

POWDER FEEDER "Acromet"

1100Z-F model, 290mm dia entry, stainless steel, full controls, single phase. 9817

AUGER FILLER "Alite"

Complete with stainless steel wetted parts, single head, full digital controls, foot pedal, three phase. 2 available 8754

AUGER FILLER "Alite"

Complete with stainless steel wetted parts, single head, driven by a 2hp 3 phase motor, mobile. 7882

AUGER FILLER "All Fill"

Model 8400, complete with stainless steel wetted parts, sensor level, foot pedal control, 3 phase, and driven by a 1.5hp motor. 8013

STAINLESS STEEL RIBBON MIXER

1000Ltr capacity, 1540mm long x 940mm wide x 600mm deep, dimple jacketed, insulated and sheathed, double spiral ribbon, 4kw motor, 150mm outlet with valve. 8913

NEW RIBBON-BLADE MIXERS FOR POWDERS, SLURRIES OR LIQUIDS IN CARBON OR STAINLESS STEEL EFFECT, STANDARD MODELS FROM 2 TO 200 CU. FT. LARGER SIZES OR SPECIAL TYPES BUILT TO ORDER

RIBON MIXER "Fallsdell"

500 Litre Capacity, 1830mm Long x 690mm Wide x 838mm Deep, double spiral ribbon, dimple jacketed with a 1140kpa working pressure, 200 degrees celcius, Stainless Steel, complete with an open throat 3kw "MONO" Model ccc2m2r4/t pump with mechanical variable speed and 50mm outlet. 8852

TUBE FILLER "Arenco"

suitable for plastic tubes, hot air seal, 22 pocket rotary system, auto tube loader, full controls, argus 4 barcode scanner. 8982

TUBE FILLER "Tonazzi"

Model DA, suitable for Metal Tubes, complete with Jacketed hopper, stirrer, orientation, and driven by a 4.2kw, 3 phase motor. 8151

MACKIES TYPE MIXER

500 Ltr capacity, 735mm x 1200mm x 630mm deep stainless steel bowl, twin shaft unit with paddles, individual motors with variable speed controls, 0.75kw motors with a max speed of 21rpm, air actuated end discharge with an outlet height of 1000mm, all stainless steel, complete with control panel. 8272

Colibri 40 model, 9 station, hopper with agitator, complete with 1 set of pucks, pneumatic and 3 phase operated, stainless steel, fully guarded, full controls. 9800

NEW DIGITAL SCALES FROM LABORATORY TO LARGE BASE PLATFORM SCALES

POWDER FEEDER "Acromet"

1100Z-F model, 290mm dia entry, stainless steel, full controls, single phase. 9817

AUGER FILLER "Alite"

Complete with stainless steel wetted parts, single head, full digital controls, foot pedal, three phase. 2 available 8754

AUGER FILLER "Alite"

Complete with stainless steel wetted parts, single head, driven by a 2hp 3 phase motor, mobile. 7882

AUGER FILLER "All Fill"

Model 8400, complete with stainless steel wetted parts, sensor level, foot pedal control, 3 phase, and driven by a 1.5hp motor. 8013

STAINLESS STEEL RIBBON MIXER

1000Ltr capacity, 1540mm long x 940mm wide x 600mm deep, dimple jacketed, insulated and sheathed, double spiral ribbon, 4kw motor, 150mm outlet with valve. 8913

NEW RIBBON-BLADE MIXERS FOR POWDERS, SLURRIES OR LIQUIDS IN CARBON OR STAINLESS STEEL EFFECT, STANDARD MODELS FROM 2 TO 200 CU. FT. LARGER SIZES OR SPECIAL TYPES BUILT TO ORDER

RIBBON MIXER "Fallsdell"

500 Litre Capacity, 1830mm Long x 690mm Wide x 838mm Deep, double spiral ribbon, dimple jacketed with a 1140kpa working pressure, 200 degrees celsius, Stainless Steel, complete with an open throat 3kw "MONO" Model ccc2m2r4/t pump with mechanical variable speed and 50mm outlet. 8852

MACKIES TYPE MIXER

500 Ltr capacity, 735mm x 1200mm x 630mm deep stainless steel bowl, twin shaft unit with paddles, individual motors with variable speed controls, 0.75kw motors with a max speed of 21rpm, air actuated end discharge with an outlet height of 1000mm, all stainless steel, complete with control panel. 8272

430 ltr capacity, 640mm long x 1210mm wide x 800mm deep, stainless steel, 2.2kw, 225mm dia centre bottom outlet. 9839

RIBBON BLENDER "Baker Perkins"

200 Ltr capacity, 545mm x 850mm x 800mm deep stainless steel bowl, single spiral, driven by a 5hp motor through a gearbox with a final speed of 30rpm, 3 phase, fitted with timer, stop/start controls and safety cut offs, with a 75mm dia outlet, unit is suitable for vacuum. 8240



RIBBON MIXER

RIBBON MIXER

Approx 175 Ltr capacity, 900 x 500 x 550mm deep stainless steel bowl, double spiral, with a 150mm dia side bottom outlet, with safety grill, driven by a 2.2kw 1400rpm, 3 phase motor. 8365

DRUM TUMBLER

0.55kw motor, 1120mm dia x 430mm deep, 3 phase. 8842

NAUTA MIXER "Shinko-Vrieko"

180 Ltr Capacity, 800mm dia x 1100mm deep, model SV001 V-1, 110mm outlet with valve, 1.750 rpm, 1.6kw. 2 available 8915

NEW "FALLSDELL" VIBRATORY SIEVES STAINLESS FROM LABORATORY TO FULL PRODUCTION UNITS

SIGMA MIXER "Baker Perkins"

50 ltr capacity, all stainless steel wetted parts, 465 x 365, 385 deep chamber, hydraulic tilt, hinged lid, Radicon gearbox, steam jacketed unit with current pressure ticket. A1 cond. (requires an approx 18.kw @ 1400rpm motor). 3929

SIGMA MIXER

4.5 Ltr capacity, 170mm x 200mm x 140mm deep bowl, jacketed bowl, tipping bowl, driven by a 2hp motor with a final speed of 64rpm, stop/start controls. 8164

PLANETARY MIXER "Artofex"

Model BG102, complete with 4 speed controls, up and down controls, and with a stainless steel mixing bowl 540 dia x 500mm deep. 8301

PONY MIXER "Day"

150 Ltr capacity, 660mm dia x 445mm deep stainless steel bowl, 2 speed motor, manual liftout head. 7699

PLANETARY MIXER "Hobart"

275mm dia x 240mm deep 12 Ltr capacity stainless steel bowl, complete with paddle attachment, variable speed, single phase 9801

TUMBLER MIXING SYSTEM "Tanner"

Hydraulic operated, full controls, complete with 2 x stainless steel bins, 600 Ltr capacity, 1300mm dia x 570mm deep, conical bottom with 200mm outlet and valve, tubed legs, mobile. 8860

HIGH SPEED MIXER "TK Fielder"

Model PMA 600 2Gi, 600 L capacity, complete with granulation chopping blade, 860mm dia opening with a 1200mm dia x 300mm deep straight wall and overall of 600mm high, 200mm dia side outlet, hinged swing out lid, all stainless steel wetted parts. 9220



DIOSNA

DIOSNA

355mm dia x 225mm deep bowl, V25 model, stainless steel wetted parts, full controls, 3 phase. 9761

HEAT SHRINK TUNNEL AND L BAR SEALER "Heatshrink Australia"

Fully adjustable conveyor speed and temp controls, tunnel dimension 440mm high x 770mm wide x 1950mm long, 3 phase, and complete with L Bar sealer. 8703

HEAT SHRINK TUNNEL

325mm wide x 145mm high, 1470mm long x 325mm wide belt, full controls, single phase. 8979

TRAY SEALER "Helix"

Model ETHX2001, 440mm wide x 340mm long plate, stainless steel, full controls. 8981

BLISTER PACKER "MPI"

Model TH 45-35, double sided, plate size of 400mm wide x 500mm long, mounted on a trolley, thermostat control, single phase. 4 available 9729

NEW INTERMITTENT VERTICAL CARTONER, UP TO 60 CARTONS PER MINUTE, EASY CHANGE OVER FOR DIFFERENT CARTONS MAUFACTURED TO GMP STANDARDS

HEAT SHRINK TUNNEL AND COLLATOR, "Jetpak"

Collator Model 653R.A.S, stacking unit, Tunnel Model 503ST, digital temp control, conveyor link belt 460mm wide x 31600 long oveall belt, 900mm x 300mm high Tunnel, GMP Stainless steel unit, gravity outfeed. 2088

HEAT SHRINK TUNNEL AND COLLATOR "Packmatic"

700mm wide x 350mm high x 1000mm long tunnel, 600mm wide x 1900mm long conveyor belt, temperature controls, 3 phase, complete with collator, "Packmatic", motor driven, conveyor infeed, vaccum belt, adjustable row, cut, weld time, 3 phase. 8933

SLEEVING SYSTEM "Graham"

Sleeve Bander, Model RF200, adjustable unit to 500mm sleeve length, and a maximum sleeve width of 200mm, currently setup for 100mm wide sleeve. 7995

CARTONER "IWKA"

Model Cartopak CP40, manufactured in 1988, fully guarded, fully adjustable and with full controls. 7329

CARTONER "Tonazzi"

Minipackina KB, complete with leaflet inserter, all fully adjustable and with a 200mm wide infeed conveyor. 7226

CAM CARTONER

Intermittent motion, suitable for 40 to 120mm wide , 20 to 65 mm high x 80 to 185mm long reverse tuck cartons complete with infeed and outfeed conveyors, . 9830

TURNTABLE

1200mm dia table, guarding, single phase. 9838

TURNTABLE

1000mm dia turntable, variable speed, guarding, single phase. 9783

CARTON TAPER "3M-Matic"

Side belt driven, top and bottom taper, fully adjustable, maximum height of 480mm and maximum width of 500mm. 2 available 2016

CARTON TAPER AND PRINTER "Soco"

Model T10, top and bottom taper, side belt drive, 3 phase, mobile, stop/start controls, fully adjustable, max height 520mm and a max width of 345mm, complete with a Twin Head Multi Print Station, "Willett" Carton coder, 4 head (2 per station) single phase, with a discharge conveyor 360mm wide x 500mm long, 3 phase. 8259

NEW DRUM ROLLERS AND TUMBLER ROTARY MIXERS

CARTON TAPER "3M-Matic"

top and bottom belt driven, top and bottom taper, fully adjustable, maximum height of 480mm and maximum width of 500mm. 8918

DRUM LIFTER "Hydrum"

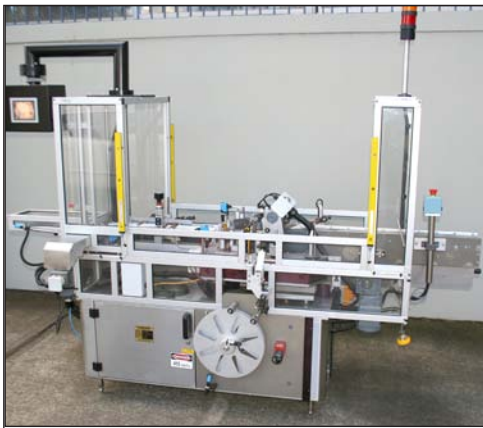
Model R16, 250kg capacity, 1600mm high, also suitable for non ribbed drums, all stainless steel, manual pump, manual wheel tilt, mobile. 9203

LIFTER "WK Engineering"

800KG max capacity lift, up and down controls, 3 phase, 1160mm x 750mm lifting area, 770mm lift height, 2 Available 8649

LIFTER "WK Engineering"

800KG max capacity lift, up and down controls, 3 phase, 1180mm x 1180mm lifting area, 950mm lift height, 2 Available 8652



TAMPER EVIDENT LABELLER "Imprestic"

TAMPER EVIDENT LABELLER "Imprestic"

Model 3000TAM/SC suitable for cartons upto 100mm wide, suitable for reverse tuck cartons, complete with safety light curtains, clear label sensor, label detection and rejection. In excellent condition.

LABELLER "Impresstik"

System 2000 model, 3500mm long x 100mm wide, wrap around conveyor, full controls and complete with "Autoprint" printer. 9806

DOUBLE SIDED LABELLER "Label Aire"

Model 2015, with a 150mm wide x 1900mm long belt conveyor, suitable for cartons, full controls, single phase. 8565

LABELLER "Tronics"

Suits labels upto 200mm high. complete controls, 2950mm long x 190mm wide slat conveyor, complete with wrap around conveyor, rails, fully adjustable, emergency stop, mobile. 9790



LABELLER "Impresstik"

LABELLER "Impressik"

Model 200VAC self adhesive labeler, complete with screw feed, vacuum belt, reject station for missing label, end roll detection, setup on a 4.3mtr conveyor in good condition, 3 available



OVERHEAD LABELER "Tronics"

OVERHEAD LABELER "Tronics"

adjustable height, full controls, mobile, single phase. 9724

LABELLER AND PRINTER "Tronics/Zebra"

1420mm long x 90mm wide roller conveyor, overhead wrap around belt, full controls, mobile, "ZEBRA" 170 Pax 3 model thermal demand print engine. 9710

LABELLER WITH CONVEYOR "Impresstik"

wrap around labeller, 100mm wide X 2350 long slat belt conveyor, scroll infeed, vacuum belt, full controls, variable speed, 8637

LABELLER "Collamat"

Model 8500, single head unit, setup as a wrap around labeller, hot foil printer, 150mm wide x 2000mm long conveyor, fully adjustable. 8219

NEW TABLET COUNTERS, BATCH TYPE SEMI-AUTOMATIC UNIT, DIGITAL CONTROL GMP STANDARD

TABLE COUNTER, "Danelec",

Forward/reverse controls, tape detector, inching controls, mobile. 1241

LABEL COUNTER "Rapid Count"

Model CR.160, unit is set up with missing label detection, bar code reader, directional change, Argus 3 control device, variable speed, single phase. 7458

INKJET PRINTER "linx"

6000 series, stainless steel, full digital controls, mounted on mobile stainless cabinet, single phase. Condition Unknown - Sold As Is. 9763

ROTARY TABLET PRESS "Manesty"

Model Unipress, 20 Station, "D" Press capable of pressing tablets up to 25.4mm in diameter and up to 970-2420 per minute, easy access for quick change over and complete with all around interlock guarding, high speed unit with the benefit of pre compression. 2 available 7776

TABLET PRESS "Manesty"

Express Model XP20, "D" Type, complete with 20 stations, slotted turrets, compression gauge, fully guarded complete with feeders and hopper, maximum tablet size 25mm dia.condition. 4 available 7443

TABLET PRESS "Manesty"

Model BB3B, complete with 27 stations, set up for "B" Tooling, twin hoppers, feed frame, fully guarded, 3 phase. 7444

TABLET PRESS "Manesty"

Model BB3B, 39 Station Rotary Press with BB dies, slotted turrets, twin hoppers and feed frames, variable speed. 6340

TABLET PRESS "Fette"

Type 11 year 1983, single punch unit, set up for 13/8" tablet at present. Self-contained motorised unit. A1 cond. 3805

-NEW- SINGLE PUNCH TABLET PRESS ALL STAINLESS STEEL UPTO 25MM DIA TABLET

SINGLE PUNCH TABLET PRESS "Manesty"

Model No 3, fully adjustable, 3 phase motor.

TABLET PRESS "Manesty"

Model F3 Single Head, complete with hopper and shoe, suitable for tablets upto 3/4" dia and with a maximum output of 85 per minute, 3 phase, on/off switch. 4 available 7672

SEMI AUTOMATIC CAPSULE FILLING MACHINE "Eli Lilly"

Model Number 8, complete with 2 x sets of capsule retaining rings, hopper with mixer, foot pedal operated, 3 phase and air operation, and set up for 5 x 'O' capsules. 7854

ROTARY BLISTER SEALER "Alloyd"

Model 4SC6X9, Approx 1997, 4 pocket unit, card feed, sealing and product discharge capabilities. 9599



METAL DETECTOR "Loma IQ"

METAL DETECTOR "Loma IQ"

mobile, single phase. 3 available 9780

METAL DETECTOR "Loma IQ"

mobile, single phase. 2 available 9781

TABLET DEDUSTER "Fette"

Gratex model, variable speed, stainless steel, mobile, single phase. 9786

UPHILL DEDUSTER "Riva"

DS-M2 model, stainless steel, fully adjustable, totally enclosed, single phase. 2 available 9783

CAPSULE POLISHER

With a 120mm dia x 800mm long polishing section, on/off controls, all stainless steel frame, mobile. 8538

UPHILL DEDUSTER

all stainless steel, dust extraction point, 95mm wide chute, single phase. 2 available 9774

Desiccant Inserter, requires conveyor, mobile, previously doing sachets, single phase. 8905

Neck Bander

inline, requires conveyor, fully adjustable, full controls, 3 phase. 2 available 8909

KING TB4 "King"

Tablet diameter range of 5mm to 16mm, turntable diameter of 457mm, max output per minute is 1,800 tablets. 3 available 9791

-NEW- TABLE INSPECTION BELT, ALL STAINLESS STEEL CONSTRUCTION, SINGLE PASS, ROTATIONAL BELT, SUIT ALL TYPES OF TABLETS AND CAPSULES

-NEW- TABLET DEDUSTERS UPWARD, DOWNWARD AND INLINE UNITS AVAILABLE

HI COATER AND DUST COLLECTOR "Fuji" "DCE"

all stainless steel unit. complete with Dust Collector, "DCE Vokes", complete with collection bin. 9534

HI COATER "Freund"

Model HCT-48, unit is setup with control panel and a "Watson Marlow" 503P at 30rpm. 8306

HOMOGENIZER "Manton Gaulin"

K24 3PS, Poppet, 3000 PSI, 3 phase. 8934



HOMOGENIZER "Rannie"

HOMOGENIZER "Rannie"

5.5kw, 860 RPM, model 2250, stainless steel wetted parts, High pressure pump, Equipped with a three piece valve housing cover and 316 stainless steel contact parts, Unit has sanitary design for clean in place, This unit may be used as a single stage or two stage homogenizer. 8793

LOBE PUMP, "APV"

Stainless steel, 75mm dia inlet and outlet. 20 Bar, 100 degrees. 9157

LOBE PUMP "APV"

Model CL1/012/15980719/01, with a 25mm dia inlet and outlet, stainless steel shroud. 9082

JACKETED MIXING TANK

10,000 Ltr capacity, 2400 dia x 2200mm deep, conical bottom, Dimple plated sides, complete with a scrape surface contra rotating mixer

DIMPLE JACKETED MIXING TANK

2250 Ltr capacity, 1500mm dia x 1300mm deep, totally enclosed conical top with a single top entry 2.2kw slow speed mixer with a final speed of approx 47rpm, conical bottom with a 38mm dia centre bottom outlet. 7586

STAINLESS DIMPLE JACKETED TANK

2200 Ltr capacity, 1580mm dia x 1140mm deep, dimple jacketed sides, complete with 4kw mixer with paddle mixers, open top with 2 hinged lids, sloped bottom with 65mm valve. 8969

STAINLESS STEEL JACKETED TANK, "APV"

1500 Lt. working capacity, 1450mm dia. x 900mm deep straight wall, external batch emulsifier, flameproof, dimple jacketed sides and bottom, with a 4 bladed turbine, 2 x baffles, variable speed mixer, approximately 70 rpm, 9106

STAINLESS STEEL DIMPLE JACKETED MIXING TANK

1100 Ltr Capacity, 1100mm wide x 1220 deep, conical bottom with 45mm outlet, top entry manway, totally enclosed with top entry manway, stainless steel tubular legs, complete with 0.37 KW 440 rpm. 2 available 8716

DIMPLE JACKETED MIXING TANK

750 Ltr capacity, 800mm dia x 1500mm high, totally enclosed with a 400mm dia manway with a bolt down hinged lid, complete with a top entry 0.37kw motor with a final speed of 101rpm, conical bottom to a 138mm dia centre bottom outlet, dimple plated on sides and on the cone, outlet height of 900mm, all stainless steel frame. 7926

STAINLESS STEEL DIMPLE JACKETED MIXING TANK

300 Ltr capacity, 800mm dia x 600mm deep, dimple jacketed, hinged lid with safety grate, conical bottom with 35mm centre bottom outlet, tubed legs, air operated mixer with 1 x 135mm dia propeller. 2 available 8930

STAINLESS STEEL PRESSURE VESSEL, "Newpulse"

375 Ltr capacity, 850 dia x 650mm deep, 150kpa plus full vacuum, totally enclosed with 2 x ports, dished top and bottom, centre bottom outlet, s/s tubular legs, mounted on mobile, s/s frame, pressure gauge, various top inlets. 9121

NEW STAINLESS STEEL TANKS IN SIZES FROM 75 TO 15,000 LITRES CAPACITY OR SPECIAL DESIGN CATERED FRO. ALSO PRESSURE VESSELS BUILT TO ORDER TO YOUR OR OUR DESIGN

STAINLESS STEEL TANK

13750 Ltr capacity, 2700mm dia x 2400mm deep, totally enclosed with a 430 x 330mm manway on side, top entry manway, flat bottom with a 50mm dia outlet, stainless steel tube legs. 8186

STAINLESS STEEL MIXING TANKS

5700 Ltr capacity, 1700mm dia x 2500mm deep, totally enclosed with an offset hinged manway, conical top and bottom, with a 50mm dia centre bottom outlet returned to side, side access ladder, sight glass, side entry mixer with propeller, stainless steel tubular legs. 8534

STAINLESS STEEL TANK

5100 Ltr capacity, 1840mm dia x 1850mm deep, tubed legs, sloped bottom with 50mm side outlet, totally enclosed with offset manway. 8926

STAINLESS STEEL TANK

3000 Ltr capacity, 1580mm dia x 1550mm deep, tubed legs, sloped bottom, 3 x 45mm outlets with valves. 8999

STAINLESS STEEL TANK

2300 Ltr capacity, 1560mm dia x 1205mm deep, complete with 3/4 hp 1420 rpm "lightning" model xj-87 mixer with 1 propeller, conical bottom with 25mm centre bottom outlet with valve and return to side, hinged lid, bracing. 3 Available 9841



STAINLESS STEEL TANK

STAINLESS STEEL TANK

2000Ltr capacity, 1460mm dia x 1210mm deep, conical bottom with 70mm centre bottom outlet and valve. 9796

STAINLESS STEEL TANK

1300Ltr capacity, 1180mm dia x 1160mm deep, sloped bottom with 70mm side outlet with valve. 9795

STAINLESS STEEL TANK

1200 Ltr capacity, 1200mm dia x 1000mm deep, conical bottom, water jacketed cone with electric heating element, 2 piece hinged lid, 50mm centre bottom outlet with side return, with side return and valve, tubed legs.8968

CHOCOLATE MIXING TANK

1200mm dia x 1500mm deep, 1600 Ltr capacity, insulated and sheathed, water jacketed complete with 5000 watt heating element, Stainless steel inner tank with gate type stirrer driven by a 1.5kw 11rpm motor, hinged lid, proximity switch, temperature probe, flat bottom with 1 x 50mm outlet and 1 x 55mm outlet, 3phase.. 8851

STAINLESS STEEL TANK

1000 Ltr capacity, 1030mm dia x 1200mm deep, totally enclosed unit with a 465mm dia manway (requires cover), sloping bottom to a 25mm dia outlet, mobile. 8384

FLOW TANK "FLO-BIN"

1000Ltr capacity, 1060mm deep x 1120mm wide, stainless steel. 3 available 9836

STAINLESS STEEL MIXING TANK

950 Ltr capacity, 900mm dia x 1500mm deep, conical bottom to a 100mm dia outlet, open top with a 2 piece hinged lid, 1 x lid with safety switch mounted off a bridge with a 0.75kw, 11rpm, paddle type stirrer. 8334

STAINLESS STEEL TANK

900Ltr, 1140mm dia x 900mm, mounted on stainless steel pallet, open top with loose covering lid, conical bottom with 63mm centre bottom outlet returned to side. 8691

STAINLESS STEEL TANK

550Ltr capacity, 900mm dia x 890mm deep, conical bottom with 45mm centre bottom outlet and valve, mobile, hinged lid, offset manway with safety grate. 8894

STAINLESS STEEL TANK

500 Ltr capacity, 810mm dia x 1080mm deep, open top with loose covering lid, sloping bottom to a 50mm dia side bottom outlet, mobile. 8238

STAINLESS STEEL TANK

500 Ltr capacity, 850mm dia x 920mm deep, open top, sloping bottom to a 38mm dia centre bottom outlet. 8494

NEW ELECTRIC CAN OPENER, SINGLE PHASE UNIT, IP 55 PROTECTED, SUITS ROUND, RECTANGULAR BUMPED CANS FROM 50MM TO 270MM HIGH, ALL STAINLESS STEELWETTED PARTS. SPEEDS OF UP TO 500, 5KG CANS PER HOUR

STAINLESS STEEL TANK

500Ltr capacity, 850mm dia x 910mm deep, conical bottom with centre bottom outlet with valve, mobile, complete with spill control pallet. 9819

STAINLESS STEEL TANK

350Ltr capacity, 860mm dia x 700mm deep, sloped bottom with 70mm side outlet and valve. 9794

**WATSON
 MARLOW
 Flexicon**

Peristaltic fillers, Cappers and Crimpers

Flexicon Australia founded in 1986 and ever since its foundation has been specialising in peristaltic filling systems primarily of the pharmaceutical and diagnostic industry. Flexicon manufactures and supplies a wide range of filling and capping equipment for these industries and the ever-developing and constant product portfolio as provided by Flexicon Italia, Flexicon Germany, Flexicon France and an absolute top position on the world market.



PF22 Table filler machine

- Ideal for small batch production
- Aseptic filling volume from 5 ml – 5,000ml
- High accuracy filling +/-0.5%
- No cross contamination
- No cleaning validation
- Drip-free filling
- Easy product change in less than one minute



F 10 and F 32 Table minimal models

- Capacity up to 1,000 units/hour
- Low particle release
- Cap size: 8-32mm DIN standard with or without flip-top (Depending on Model)
- Compact light weight design less than 16kg
- Fast bottle change over
- Screw Capper also available



FMB210 – Fully automatic monobloc with BU12 Bottle Unscrambler

APPLICATIONS

- Injection application: up to 75 units / minute
- Lyophilisation application: up to 85 units / minute
- Screw capping application: up to 40 units / minute

ADVANTAGES

Ideal for productions with frequent product change over as a complete changeover can be done in less than 11 minutes and a complete stopper and cap or change in less than 20 minutes.

FEATURES

All parts are in stainless steel, stopper/cap, threaded are stainless steel, stainless steel, stainless steel

- High accuracy filling
- Ideal for small batch production
- Meets the latest GMP standards
- Compact Design
- No cleaning validation
- Easy product change over
- No cross contamination