



Luna Machinery Australia

Aluminium Machinery & Accessories

PARTS LIST MODEL: DC 421



ORDER ONLINE @www.lunamachineryaustralia.com.au

NSW
P: +61 (02) 9676 5114
E: sales@lunamac.com.au
W: www.lunamachineryaustralia.com.au

VICTORIA & TASMANIA
P: +61 (03) 9335 5033
E: jcwalsh@bigbond.com.au
W: www.lunamachineryaustralia.com.au

SOUTH AUSTRALIA
P: 1300 586 228
E: salessa@lunamac.com.au
W: www.lunamachineryaustralia.com.au

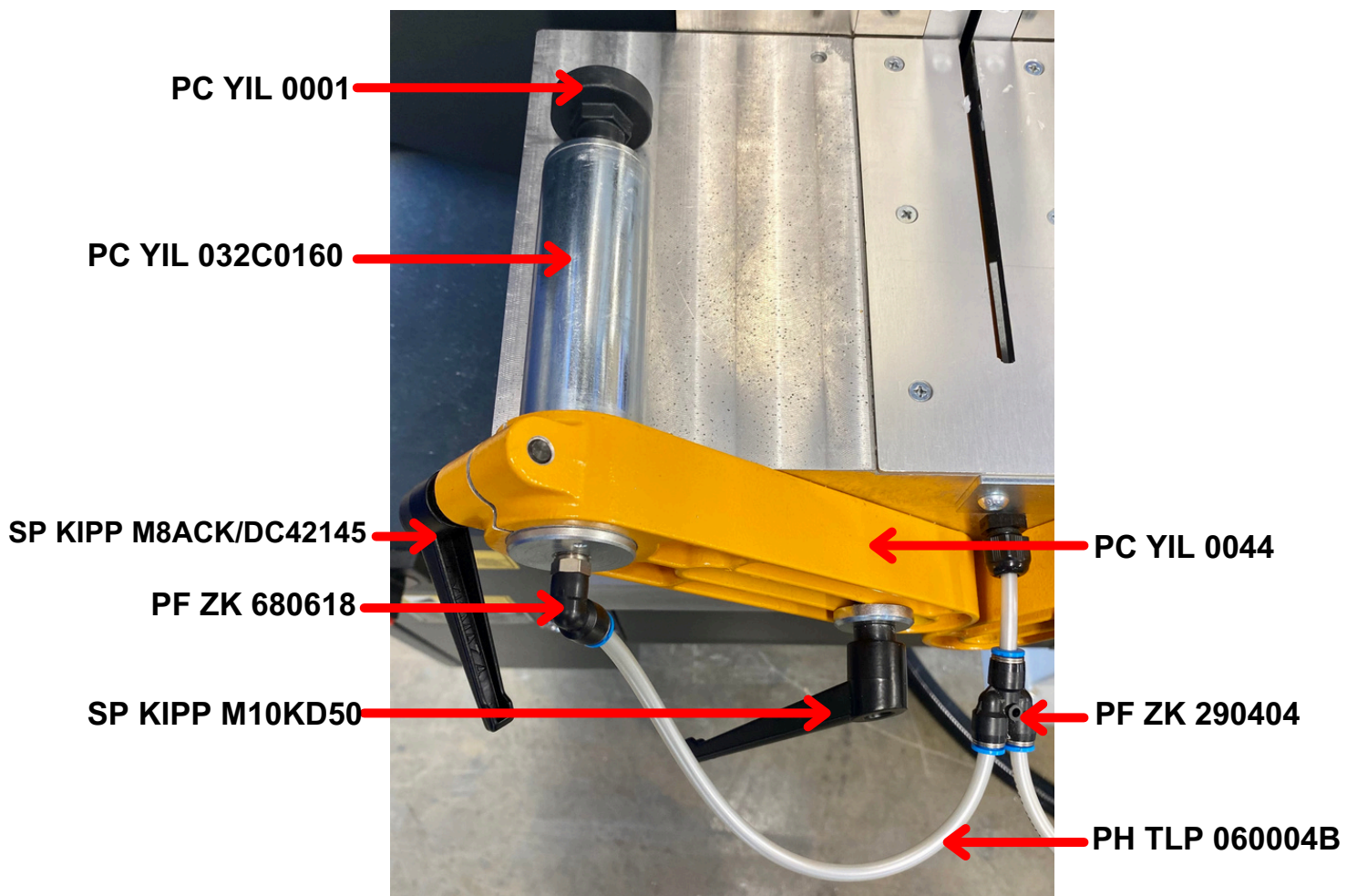
WESTERN AUSTRALIA
P: +61 (08) 9447 0133
E: chris@lunamachinerywa.com.au
W: www.lunamachineryaustralia.com.au



Luna Machinery Australia

Aluminium Machinery & Accessories

DC 421 HORIZONTAL LH CLAMP SYSTEM



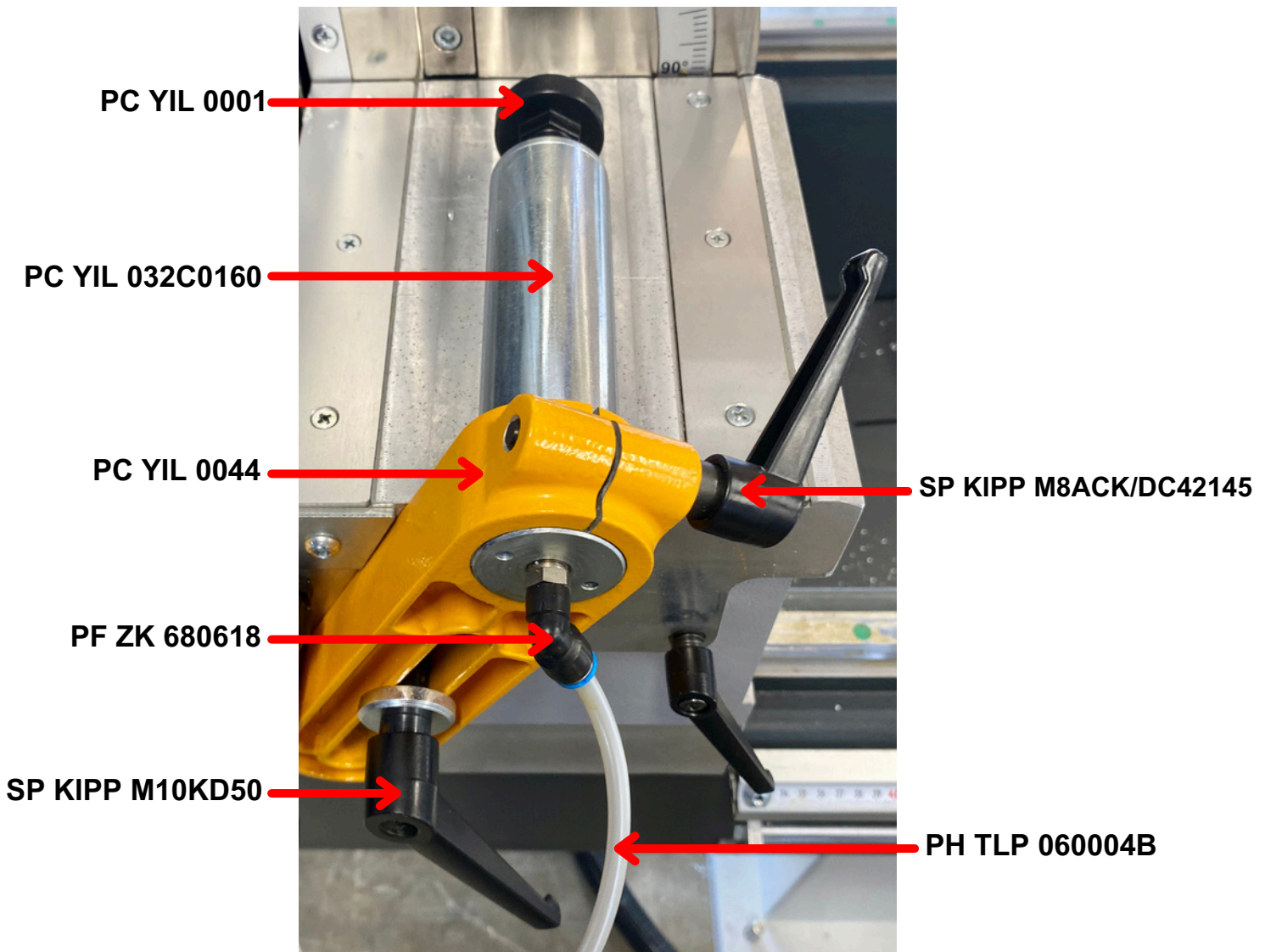
ORDER ONLINE @ www.lunamachineryaustralia.com.au



Luna Machinery Australia

Aluminium Machinery & Accessories

DC 421 HORIZONTAL RH CLAMP SYSTEM



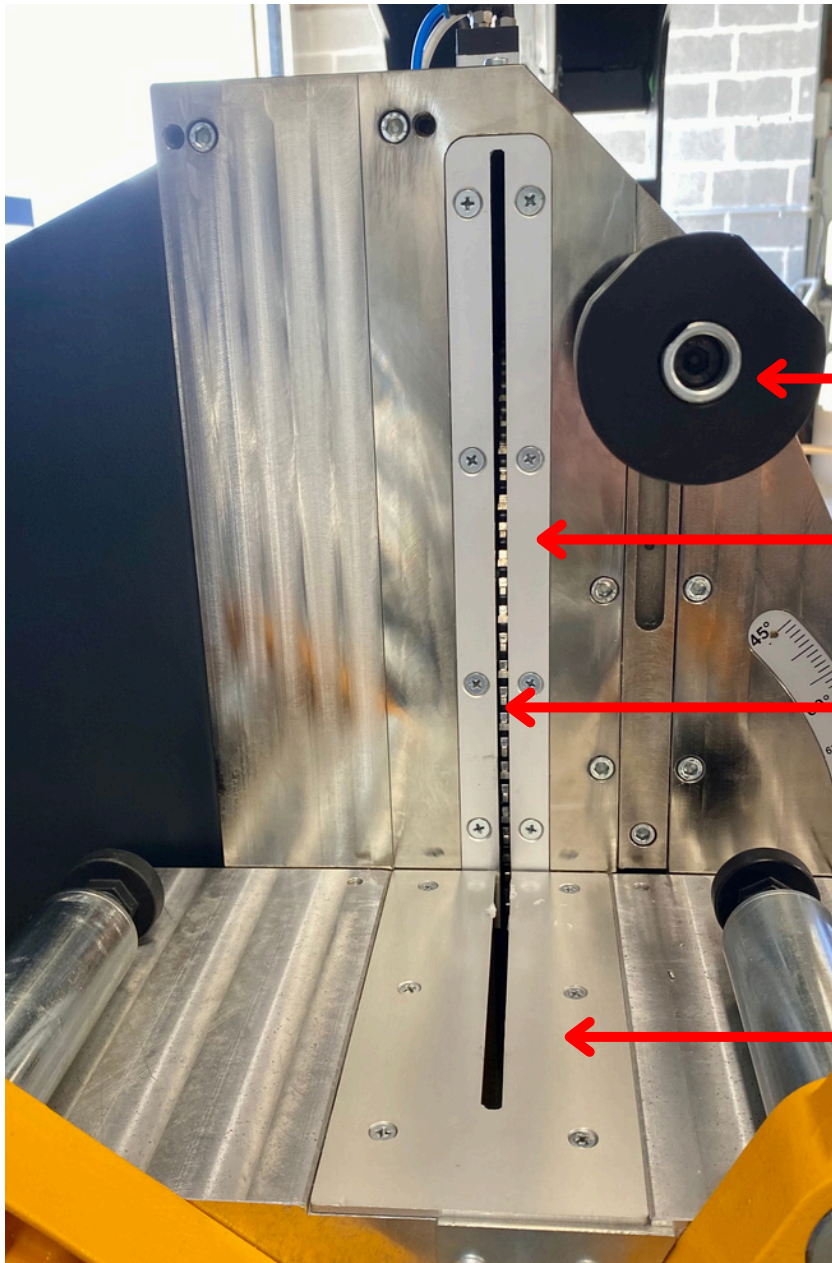
ORDER ONLINE @ www.lunamachineryaustralia.com.au



Luna Machinery Australia

Aluminium Machinery & Accessories

DC 421 CUTTING SYSTEM



← SP DC421/550/0094

← SP DC421/0011A

← B 301 420S

← SP DC421/0024



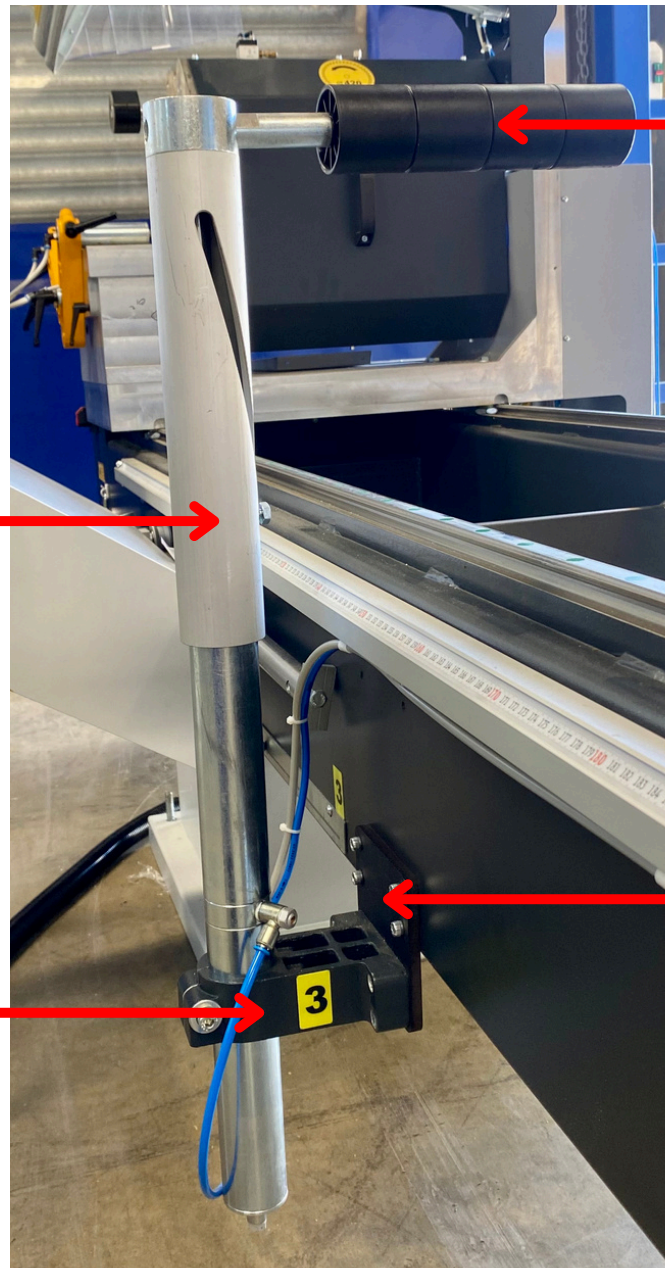
ORDER ONLINE @ www.lunamachineryaustralia.com.au



Luna Machinery Australia

Aluminium Machinery & Accessories

DC 421 PROFILE SUPPORT LH



SP DC421/550/0013

SP DC421/0001L

SP DC421/550/0507

SP DC421/550/0390



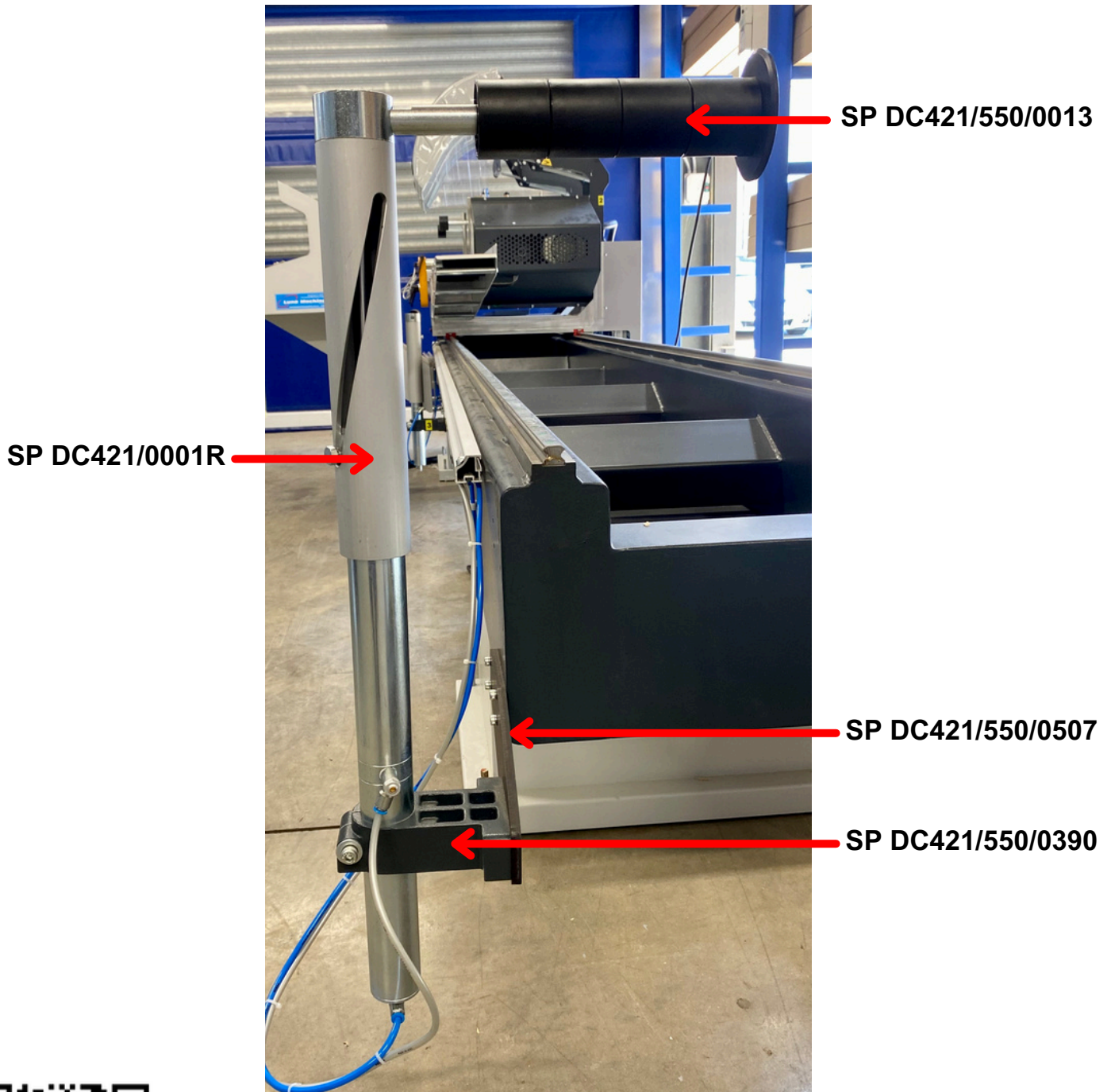
ORDER ONLINE @ www.lunamachineryaustralia.com.au



Luna Machinery Australia

Aluminium Machinery & Accessories

DC 421 PROFILE SUPPORT RH



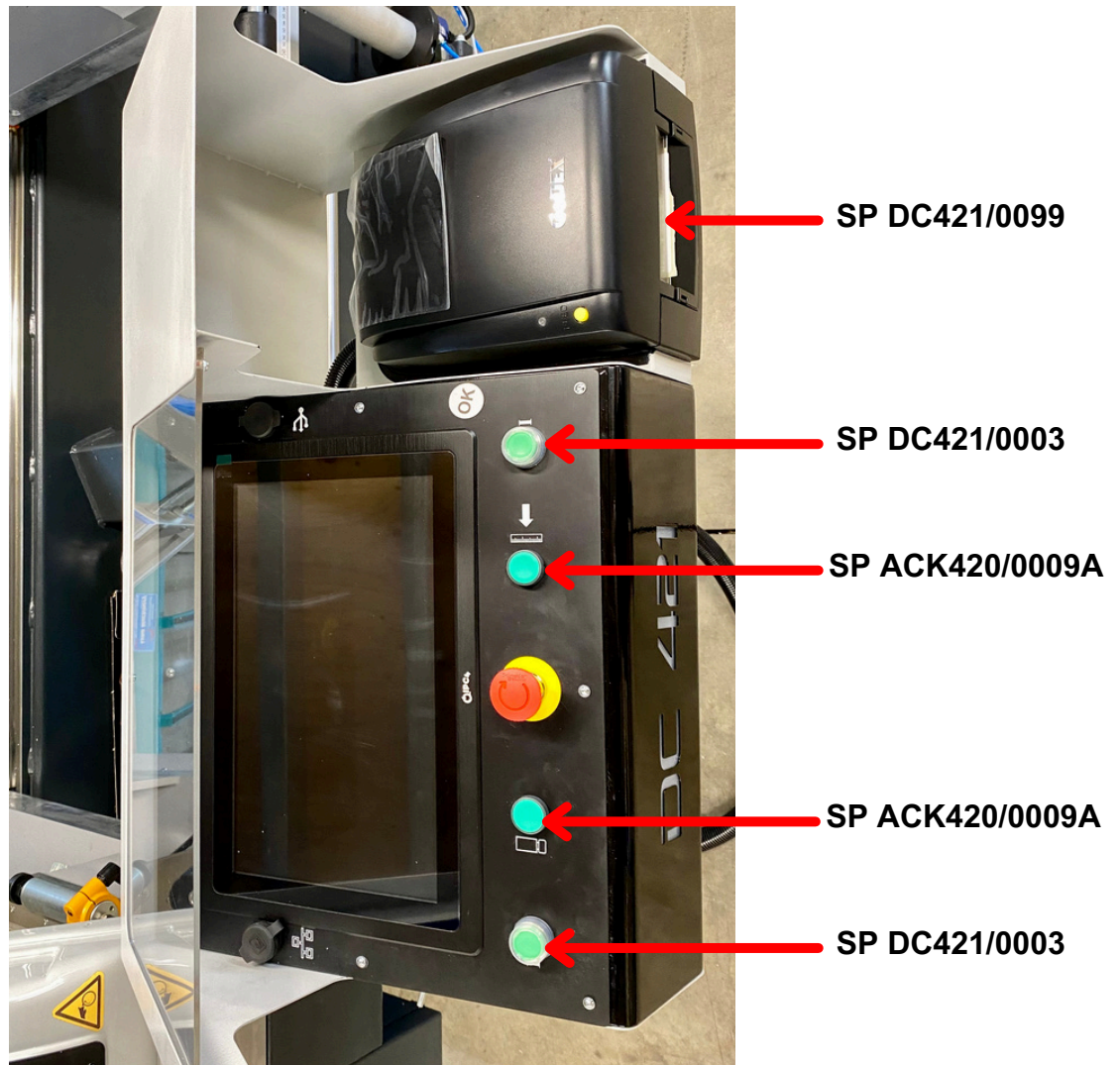
ORDER ONLINE @ www.lunamachineryaustralia.com.au



Luna Machinery Australia

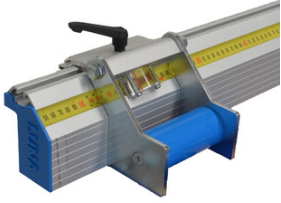
Aluminium Machinery & Accessories

DC 421 CUTTING ANGLE SETTING



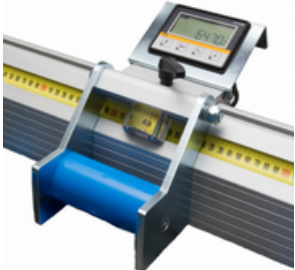
ORDER ONLINE @ www.lunamachineryaustralia.com.au

ACCESSORIES



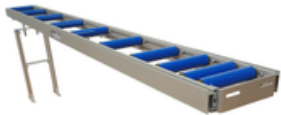
LUNA MAXI MEASURING STOP:

- Australian designed and made
- Magnified sight glass for superior accuracy
- Heavy duty aluminium rail
- Heavy duty twin flag stop
- Uses large 25mm tape
- Facility for multiple stops
- Mounts to any conveyor or bench
- T-slot for easy mounting
- R/H or L/H configurations
- Available in 1.5, 3.0, 4.5, & 6.0m sizes
- Custom sizes available



LUNA MAXI DIGITAL MEASURING STOP:

- Australian designed and made
- Large, easy to read digital display
- Accurate to +/-0.1mm
- Display reads from a magnetic scale
- Ideal for high accuracy measuring.
- Heavy duty twin flag stop
- Heavy duty aluminium rail
- T-slot for easy mounting
- R/H or L/H configurations
- Available in 1.5, 3.0, 4.5, & 6.0m sizes
- Custom sizes available



LUNA ROLLER CONVEYOR SYSTEM:

- Australian designed and made
- Suitable for Saws, Routers, Punches etc.
- Aluminium construction
- Height and angle of stands are adjustable
- PVC or galvanised rollers
- Universal machine to conveyor adaptors available
- Can be used with Luna measuring stops
- Available in 310mm and 460mm wide
- Available in 1.5, 3.0, 4.5, & 6.0m
- Please enquire for your application
- Custom sizes available



ALUMINIUM SAW BLADES:

- Designed for aluminium cutting
- Made in Germany
- Triple chip design
- High quality carbide tips for long life
- Various sizes available
- Positive or negative rakes
- Use our lunasol Ultra coolant and spray mist for a superior cut finish
- Supurb European quality blades



ALUMINIUM SINGLE FLUTE ROUTER CUTTERS:

- Usable for all Aluminium routers
- Made to Luna specifications
- Reduced shank and long series available
- 3mm - 10mm sizes available
- Can be used in manual or CNC routers
- Use our Lunasol Ultra coolant and spray mist systems for a superior cut finish
- HSS and Solid Carbide available



LUNASOL ULTRA ALUMINIUM COOLANT:

- Aluminium cutting coolant
- Designed for spray mist systems
- Does not effect welding or powder coating
- Improves cut finish
- Can be used for non-ferrous machining
- Dilutes 20:1 with water
- Increase blade life
- Available in 1ltr, 5ltr and 20ltr



LUNASOL XL HIGH PERFORMANCE CUTTING COOLANT:

- High performance cutting coolant
- Designed for micro drop systems
- To be used neat
- Suitable for Pertici, Yilmaz, Mecal, Elumatec, FOM etc...
- Ideal for CNC machining centre
- Available in 1ltr, 5 ltr and 20 ltr