

<sup>\*\*\*</sup>available nationwide through all major plumbing outlets\*\*\*

Please visit our website to download a full Technical Manual www.mayerstainless.co.nz

**MAYER NZ AGENTS** aquatherm NZ Ltd 09 570 7204 36 Rockridge Ave, Penrose, Auckland 1061, New Zealand





MAYER 316L STAINLESS STEEL PRESS SYSTEMS

are the first choice in metals for ease of installation, flexibility, durability and a lifetime safe connection.



MAYER Stainless Steel Pipes and Fittings start with the selection of the finest raw materials. Each pipe and fitting are manufactured in an ultra-modern facility where attention to detail guarantees the quality of every item which leaves the factory.

MAYER has earned an enviable reputation and is the stainless product of choice for installers in the Asia Pacific region, from its raw material selection, high quality manufacturing standards, durability and cost-competitiveness to traditional welded systems.

### **FAST & EASY TO USE**

Installing MAYER Stainless Steel Pipe Systems delivers advantages over traditional brazed copper. MAYER is press fitted with rubber O-rings, no heat or flame needed i.e. no hot work permits required. Installation of MAYER is faster, easier, cleaner & safer for your team.

High Quality 316L Stainless Steel Tube - Each MAYER pipe and fitting is precision-manufactured from certified 316L stainless steel.

#### Pipe features include:

- Fully stocked NZ range in 15, 22, 28, 35, 42, 54, 76, 89, 108 mm OD (outside diameter)
- Low carbon (<0.03%), 2-3% Molybdenum content ensures even higher corrosion resistance
- AS 5200.053 and AS 3688 compliant

#### Stainless steel press fittings features include:

- 316L material EN 1.4404 (press fittings)
- 316Ti material EN 1.4571 (threaded parts)
- 316 material EN 1.4408 (precision cast parts)

### PUSH & STAY & LEAK PATH

Fitting MAYER stainless steel pipe systems is rapid and simple. Start with hand-fitted joints, which are sufficiently tight to complete the rough-in. Complete each joint by pressing. All joints which are not yet pressed will leak (Leak Path), allowing for easy identification of those not yet complete.

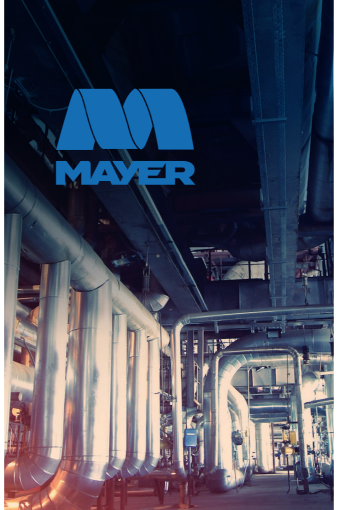
### PRESS WITH EASE WITH MAYER TOOLING

Gearing up to supply and install MAYER Stainless Steel Pipe Systems is easy. If you have previously pressed copper, in many cases an upgrade of jaws will be all that is required.

#### Known compatible tools:

Tool type	Make	(Note)	Press type
Battery Press	Zupper, Ridgid,	with	MAYER "V" Jaws
Tool, V-Press	Novapress,	comparable	will also press a
15-54mm	Rems, Milwaukee	MAYER Jaws	"M" fitting

Electric Hydraulic Pump Press Tool, V-Press 76-108mm jaws













# **OUALITY ASSURANCE**

Extensive individual testing of each pipe or fitting, including rigorous hydraulic pressure testing, eddy current testing, and annealing of all pipe and fittings to ensure optimal quality standards are consistently met supported by In house requirements of ISO 9001, and ISO 14001.

### **CERTIFICATION**

MAYER 316L has been appraised by BRANZ to meet the requirements of the NZ Building code for potable and non-potable services and heating.









### PRESS JOINTING & WARRANTY

MAYER Stainless Press Systems are rapidly implemented in comparison to traditional welded stainless and copper systems. Our system is designed for 50 year services life and guaranteed not to leak for 25 years in accordance with MAYER installation, further more MAYER give a 10 year guarantee against manufacturing quality (see our Warranty Statement).

#### O'RINGS

MAYER recommends a temperature range of -20°C to 99°C with a 16 Bar working pressure.

- 1. BLACK EPDM Chloramine resist suitable for water and general applications
- 2. RED FKM industrial applications compressed air, elevated temperatures and chemicals
- **3. YELLOW** HNBR for Gas applications

# PRODUCT SUITABILITY AND FIELDS OF APPLICATION

MAYER 316L stainless pipe and fittings offer a wide range of fields of application due to the products robustness, temperature /pressure range and 316 stainless well know resistance to corrosion and poor water quality.

### MAYER is used extensively for:

- Potable Hot and cold water
- Heating and chilled water services
- · Process and non-potable water
- Gas systems
- · Compressed air
- Industrial water

# **INSTALLATION SUPPORT**

MAYER NZ view training and technical support as an integral part of our installer support ensuring our systems are correctly installed durable and long lasting. To assist in this process MAYER nationally support a certified installer programmes and active site support monitoring.

