

# **LRST Series Tank Mounted Direct Drive Compressor**

In-Built VFD | Permanent Magnet Technology | Energy Saving







### **Anest Iwata Motherson**

Anest Iwata Motherson (AIM) is a joint venture between Anest Iwata Corporation, Japan, and Motherson Group, India. Anest Iwata Corporation is one of the global leaders in Air Compressors and Vacuum Pumps with more than 9 decades of inspiring history of technological excellence.

Anest Iwata Motherson is committed to delighting its customers by ensuring the supply of the best quality products, supported with effective after-sales services at optimum value. The company has two state-of-the-art manufacturing facilities and a wide network of sales and service centers spread across India.



### <u>Affordable High Efficiency Compressed Air is here!</u>

#### **Introducing AIM's latest range of Permanent Magnet Screw Compressors.**

The LRST range is the perfect choice for small to medium air users who have a variable air demand or who would like an energy-efficient machine that can match their demand as air usage increases. The LRST range now makes variable-speed energy-saving technology affordable to even the smallest user, where previously it was only a viable option for large air users.





#### Affordable energy savings

The unique design of the LRST machine bridges the gap between air users that have outgrown a piston compressor but cannot justify the cost of a new variable speed screw compressor. The oil-cooled IE4 'Super Premium Efficiency Permanent Magnet Motor' added with an inbuilt variable speed drive is the most cost-effective & energy-efficient air compressor available to you.

#### Unique advantages of the LRST series:

- Low noise operation
- Maximum energy savings
- Oil cooled IP65 PM motor
- Bearing free motor design
- 1:1 direct drive
- Wide operating speed

- · Automatic start-stop scheduling
- Low component count
- Solid seamless steel pipes
- Air receiver with segregated oil tank
- Easy to service and maintain
- Pure soft start control

### **LRST Features and Benefits**

#### High efficiency airend

- Large oversized rotors increase efficiency by 60%
- · Low rotational speed leads to reduced wear
- · Triple lip shaft seals ensure leak-free operation

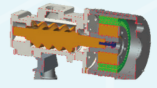


#### **Permanent magnet motor**

- · IE4 PM Motor offers the highest level of efficiency
- IP65 sealed motor prevents dust ingress
- Oil cooled motor ensures adequate cooling even in the harshest of environments
- Bearing free design means no bearing maintenance

#### Direct coupled motor & airend

- 1:1 Direct Drive means no belt to maintain
- No gearbox or transmission losses
- · Reduced noise over belt driven machines





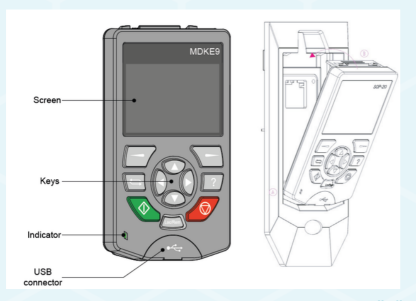
#### **Easy access for maintenance**

The Simple design means that all internal components are easily accessible

- · Solid seamless steel pipework eliminates the risk of perished hoses
- Low component count increases reliability and service cost
- · No drive belt maintenance

#### Low noise operation

- The PM motor and VSD lead to low noise operation
- · Ideal for installing in the workplace
- Direct Drive reduces transmission noise levels



#### **User friendly controller**

- Full-text user-friendly controller
- · Plain text simplifies menu navigation
- Dedicated compressor software imbedded into the VSD simplifies commissioning, settings, and maintenance timers
- Ability to schedule start and stop times reduces energy through reduced running hours
- Unique removable ethernet cable connected controller. A controller can easily be relocated outside the machinery room.



### Unique patented air receiver and oil tank



- A unique labyrinth structure enables a small section of the receiver to be used as an oil tank, reducing manufacturing costs
- · This design also reduces the machine size, weight, and footprint

#### **Small, Compact and Flexible**

The unique design of the LRST compressor makes it ideal for workplace installations, where space availability is a constraint.

- > The flip-top design offers easy access to consumable parts from the front
- > No need for rear machine access
- Can be located close to a back and sidewall
- > No rear ventilation airflow required

### **Technical Specifications**

| Model         | kW  | HP | Capacity<br>(m3/min) | Capacity<br>(CFM) | Pressure<br>(Bar) | Noise Level<br>(dB) | Dimensions<br>(mm) | Tank Size<br>(ltr) | Outlet size<br>(Inch) | Weight<br>(kg) |
|---------------|-----|----|----------------------|-------------------|-------------------|---------------------|--------------------|--------------------|-----------------------|----------------|
| LRST-7503-415 | 7.5 | 10 | 0.41 - 1.1           | 14 - 39           | 8                 | 67                  | 1197 x 500 x 1125  | 130                | RC 1/2                | 280            |
| LRST-7501-415 |     |    | 0.35 - 0.95          | 12 - 34           | 10                |                     |                    |                    |                       |                |
| LRST-1103-415 | 11  | 15 | 0.69 - 1.70          | 24 - 60           | 8                 | 68                  | 1197 x 605 x 1220  | 130                | RC 1/2                | 320            |
| LRST-1101-415 | 11  |    | 0.6 - 1.5            | 21 - 53           | 10                |                     |                    |                    |                       |                |
| LRST-1503-415 | 15  | 20 | 0.92 - 2.3           | 32 - 81           | 8                 | 69                  | 1197 x 605 x 1220  | 130                | RC 3/4                | 340            |
| LRST-1501-415 | 15  |    | 0.8 - 2.0            | 28 - 70           | 10                |                     |                    |                    |                       |                |

#### Note:

- Standard Voltage is 415V/50Hz
- Free Air Delivery (m³/min / cfm) is measured as per ISO 1217: 2009 Annex C
- Mean noise level measured at a distance of 1 m according to ISO 2151: 2004 using ISO 9614/2 (sound intensity method); tolerance ±3 dB(A)
- All performance parameters are as per JIS (Japanese Industrial Standards)
- Standalone Refrigerated Air Dryers, Heatless Air Dryers, Oil Removal Filters, and Auto Drain Valves are also available upon request
- · Specifications may change without prior notice



**Always Ahead with Anest Iwata!** 

Innovation driven World's 1st products



Oil Free Reciprocating

Compressor

First" products.

Oil Free Scroll Compressor



needs. It is our customer's trust in us that we have developed many "World's

Oil Free Booster Compressor



Oil Free Scroll Vacuum Pump



Reciprocating



Screw



Scroll



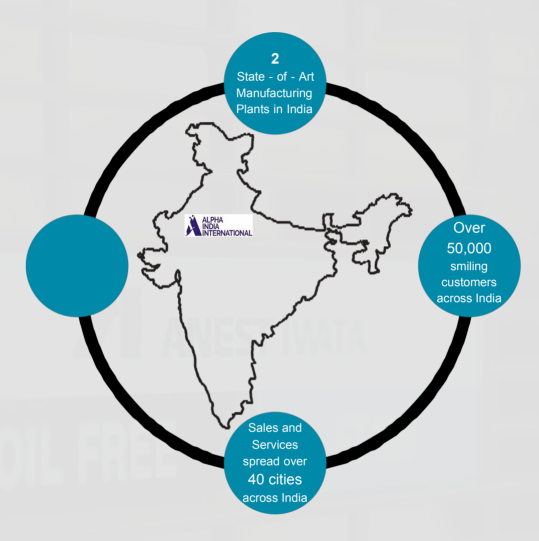
Claw

Compressed Air Solutions in all Technologies





## We are closer than you think!





For any details reach us at: Head Office: +91-9818735252 Plot No 9, Sector 105, Opposite, Dwarka Expressway, Near Daultabad Industrial Area, Gurugram, Haryana helpdesk@aii.org.in

**Customer Care No. 9818500527** 



