

# ASKAR MICRONS Pvt Ltd

Plot no 293-C, Hebbal Industrial Area, Mysore- 570016, Karnataka, India

Phone:- 0821- 4006241/42/43/49/50

Fax:- 0821- 2423370

Web site:- [www.askarmicron.co.in](http://www.askarmicron.co.in)

Email:- [info@askarmicrons.com](mailto:info@askarmicrons.com)



## MTTR (Mean time to resolve) AND MTBF (Mean time between failures)

ASKAR MICRONS is an Indian company and have an experience of 25years in CNC machine tool. All of our products are indigenously developed and manufacture at our facilities at mysore.

ASKAR MICRONS has an unmatched Mean time to resolve in the industry with 90% of all service logs, for machine repair, fixed within 6 hours. This is achieved through engineers who are skilled, trained and furnished with the right tools and equipment to solve customer calls through 'First Time Right Approach'

ASKAR MICRONS has an unpredictable record of Mean time between failures with 95% of success rate due to equipment's used on machines from reputed companies in the industry and well tested for long duration without fail.

Meanwhile, ASKAR MCRONS have an India wide service with skilled, trained and expert engineers. Our regional offices help our customers with ready stock spares and hassle free contact.

Contracts like Turkey, AMC's; PMC's with ASKAR MICRONS provides on-time service and right time maintenance, kept away from machine failures. Our customer's success stories brief our products performances.

Now, ASKAR MICRONS equipped with INDUSTRY 4.0 such us Automation & IOT to improve utilization, communications and real time usage of machines in production.

### **Boost your business with ASKAR MICRONS with minimal MTTR & MTBF**

Failure isn't just an issue for the maintenance department. It affects the whole organization, especially when it comes to its bottom line. However, the maintenance team are almost always the ones charged with preventing breakdowns. Tracking mean time between failures can be a great weapon in this battle against unplanned downtime. It can help you maximize your maintenance and get the most from your processes so you can stop feeling the pain of failure.