



















## Video :--

please click here for video	Ë(
-----------------------------	----

Machine Id	:-	1276	Serial No	:-	
Category	:-	<b>Actuators Pinions Manufacturing</b>	Model	:-	PINIONS As Per Your Drawings and Samples
Country	:-	India	Make	:-	JKGEARS
Type of Machine	:-	PINIONS & GEARS	Year	:-	
Weight	:-	0.0	Dimensions	:-	
Power	:-		Location	:-	VASAI EAST , MUMBAI , INDIA

Specification:-

## INVITATION TO VISIT &MEET US AT OUR STALL NO A27 EXHIBITION (FLOW CONTROL EXHANGE 2019)

Under the slogan FLOW CONTROL EXHANGE 2019,

JKGEARS will present itself as an exhibitor this year so we would like to introduce you and our products hereby warmly to visit us at this fair.

As a highlight, we would like to introduce you to Our Lead &Profile Proven Gear Pinions &Products for

Your Actuators , Valves etc .

In addition to the already successfully established Used Second Hand machines Stockiest on the market.

we have over 300 used machines for sale from Mumbai, India. (WWW.JKGEARS.COM)

## INTRODUCTION:-

JKGEARS is a Vasai Mumbai, India Based Company Specialized in manufacturing of All types Of Pinions &Gear, Rack Products, Mainly for Actuators, Valves, etc. on all modern CNC Gear Cutting Machines.

The Internal Gear Cutting is Done on CNC Slotting Or Gear Shaper With Shank Type Cutters And Not On Tradition Slotting Machines.

Our Pinions Provide low backlash and positive pinion engagement.

Our Pinions Can be Supplied with Zinc Flake Chemistry from Overseas

Mainly For actuator pinion application & Operation Life Cycle.

We provide a complete solution to you for directly assembly.

Request you to please send your valuable inquiries at Email: - info@jkgears.com, Whatsapp Or Call Mr Dalbir Singh Bright On: - +919867973046. Our Website: www.jkgears.com

We are happy to come &discuss with you with your Appointment

Take some time for us. -

We are looking forward to your visit Stall Number A27:-Flow Control Exchange India will take place at the Bombay Convention &Exhibition Centre Goregaon (East), Mumbai, India. on October 3 &4, 2019