Explore our other products



Turbocharger balancing and repair equipment

We manufacture a full range of equipment for turbocharger balancing and repair: shaft balancing machine, turbocharger CHRA balancer, VNT flow bench, VSR balancing machine.



DPF cleaning machines

Professional equipment for regeneration of DPF filters and catalysts of passenger and commercial vehicles. Minimal resources and time to open your own service for cleaning particulate filters.



Dynamic balancing machines

Balancing machines for manufacturers and service workshops. Balancing of rotors weighing from 100 grams to 10000 kg, of any design and size, single parts or large batches of similar products.

We make balancing easier



+380 50 492 9007 sales@vtm.group www.vtm.group







One-stop shop offer for your drive shaft repair workshop!

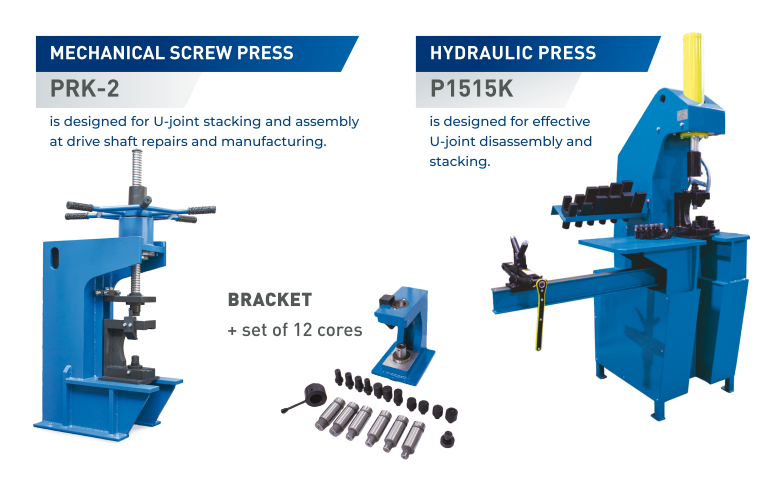
AUTHORISED DISTRIBUTOR



WH 90, R239-1 Wasl Properties, AL Ouoz Industrial Area 3, First AL Khail St. - Dubai, UAE

 $in fo@euro dieselser vices.net \\ euro dieselser vices.net$

- Manufacturing a full range of equipment for drive shaft balancing and repair service.
- We share our own drive shaft repair workshop experience with customers.
- We repair drive shafts by ourselves using our equipment that's why all machines are user friendly.







Easy to learn working skills and maintenance for any employee



Our equipment will reduce your payback period in 2-3 times



Every single customer receives loyal treatment according to his needs.

Please contact us and we will set up a drive shaft repair business for you

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TWICE FASTER

than your machine

DRIVESHAFT BALANCING MACHINE

BVI-03-88

is designed for balancing of 2-3- and 4-support drive shafts up to 200 kgs weight and to 5200 mm length.



Product range

Dynamic balancing machine: Model	9D713 9D714	9D715	9D715U	9D716	9D717	9D718	9D718U
Mass Range of Balanced Rotors, kg	0,3-30 (60)	1-100	1-300	5-500	15-1500	30-3000	50-8000
The largest diameter of the balanced rotor, mm	700	850	850	1300	1800	2000	2500
The distance between the middle of the rotor bearings, mm	10-700	150-1350	150-1350	200-2000	360-3000	470-3000	470-4000
The diameter of the supporting journals of the rotor, mm	10-100	20-140	20-140	30-180	40-230	50-300	50-300
Minimum achievable residual specific imbalance, gmm/kg	0,4	0,4	0,4	0,4	0,4	0,4	0,4
Electric motor power, kW	0,75	2,2	2,2	4	7,5	15	22
The frequency of rotation of the balanced rotor, rpm	200-2000	300-1500	300-1500	300-1500	250-1200	250-1000	250-1000



Reliable and productive



No need for expensive maintenance



Fast payback time

Our machines make your business more profitable!

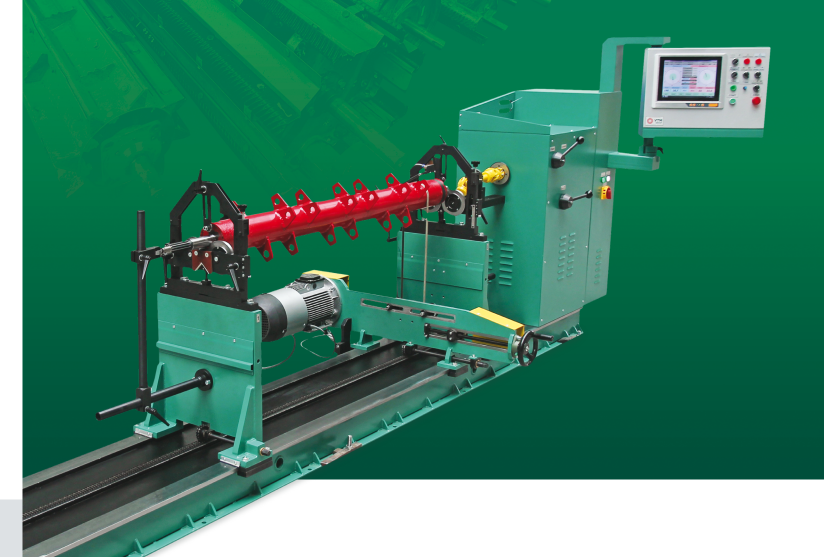
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DYNAMIC BALANCING MACHINE





We make balancing easier

- Manufacturing of balancing machines for various workpieces of all types and sizes.
- Equipment and tooling are offered only in accordance with specifics of your business.
- Training of personnel to working skills on the machine.
- Commissioning and adjustment works at the customer's location.

BALANCING MACHINE

9D713 / 9D714

for light weight rotors up to 30 kg / 60 kg.



BALANCING MACHINE

9D716

for wide range of rotors weighing up to 500 kg.



BALANCING MACHINE

for wide range of rotors weighing up to 1500 kg.



BALANCING MACHINE

9D715 / 9D715U

for rotors weighing up to 100 kg / 300 kg.



BALANCING MACHINE

9D718

for wide range of rotors weighing up to 3000 kg.



BALANCING MACHINE

9D716M

Balancing machine special application of rotors weighing up to 700 kg.



Manufacturing balancing machines FOR EVERY NEEDS

BALANCING MACHINE

9D718U

for wide range of rotors weighing up to 5000 kg / 8000 kg.

