

## SUPPORT STANDS

Support stands are designed to hold crushing and comminution equipment, analyzers, sieve shakers and mixers weighing no more than 400 kg. In addition to universal support stands, support stands with integrated containers are also produced for jaw crushers JC 6M and JC 10M.

Universal support stands are produced in three sizes and are designed to hold small equipment:

- Support stand T 40 – for equipment 600–800 mm high;
- Support stand T 70 – for tabletop equipment 400–600 mm high;
- Support stand T 80 – for tabletop equipment up to 400 mm high.

### ADVANTAGES OF SUPPORT STANDS

- High load-bearing capacity – at least 400 kg;
- Equipped with shock absorbers and vibration dampers;
- Adjustable height;
- Support stands T 70 and T 80 have a shelf for storing spare parts, tools and accessories;
- Support stands JC 6M and JC 10M have 10 L and 20 L collecting containers for sample collection;
- T 40, T 70, T 80 Support stands can be equipped with 4 rollers with brakes instead of shock absorbers;
- On T 40, T 70, T 80 Support stands a Support post for the control panel can be mounted.



Support stands **T 70, T 80, T 40**  
and Support stand **JC 6M** + Support stand **JC 10M**

MODEL	T 40	Stand JC 6M	Stand JC 10M	T 70	T 80
Equipment	VD 50, CVS 50, S 30, S 40, S 50, S 20x4	JC 6M	JC 10M	SM 2.0, VCM 6, VCM 10, DG 65, DG 175M, VG 1, VG 6, S 12, S 20, S 30, VT	
Overall dimensions (mm)					
Length	575	410	475	575	575
Width	575	255	370	575	575
Height	420...450	470...490	475	695...715	795...815
Weight (kg)	56	28	40	68	71
Максимальная нагрузка, кг	400	200	350	400	



# VIBROTECHNIK

Russian avant-garde equipment for milling

[www.vibrotechnik.com](http://www.vibrotechnik.com)

## SUPPORT STANDS AND SCOOPS



Jaw crusher **JC 10M**  
on Support stand with collecting  
container and cart



Vibrating cone mill **VCM 10** on  
Support stand **T 70**  
with rollers and Support post  
for Control panel



Sieve shaker **S 20**  
on Support stand **T 80**

## LOADING SCOOPS

Loading scoops are designed to load material in crushers, grinders, sieve shakers and mixers.

### ADVANTAGES

- Two sizes are produced, with volumes of 70 cm<sup>3</sup> and 1.2 L;
- Material: food grade stainless steel AISI 321.



Loading scoops with volumes of 1.2 L and 70 cm<sup>3</sup>