

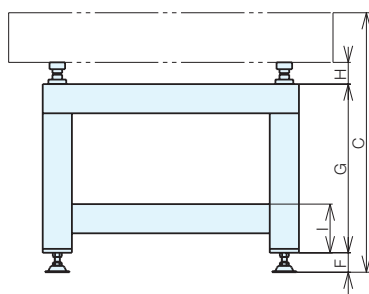
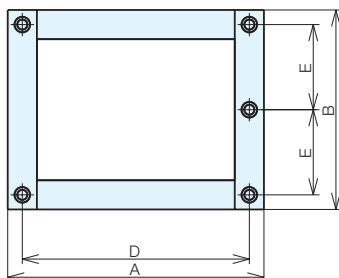


No.E-92305

Stands for Granite Surface Plates

Material Rolled steel **Structure** Welded construction
Painting Position Steel on all faces

- Stand exclusively for granite surface plates.
- Shifting and dropping of the surface plate is kept to a minimum by the built-in leveling jack.
- Surface plate height (C dimension adjustment) is possible by level adjustment using a foot jack.
- The surface plate level can be fine-tuned using the built-in leveling jack.



Specifications

Order No.	No.	Compatible Surface Plates	Surface Plate Size	A	B	C
940809	GP04560-SA	GP04560	600 × 450	495	390	800
940810	GP05075-SA	GP05075	750 × 500	600	425	800
940811	GP06060-SA	GP06060	600 × 600	495	495	800
940812	GP06090-SA	GP06090	900 × 600	705	495	800
940813	GP07510-SA	GP07510	1000 × 750	790	615	800
940814	GP09018-SA	GP09018	1800 × 900	1360	730	800
940815	GP10010-SA	GP10010	1000 × 1000	790	790	800
940816	GP10015-SA	GP10015	1500 × 1000	1150	800	800
940817	GP10020-SA	GP10020	2000 × 1000	1500	800	800

No.	D	E	F	G	H	I	Foot Jack No.	Quantity/Weight (kg)	
GP04560-SA	420	157.5	50 - 100	570	67 - 97	150	FJ16100	4	42
GP05075-SA	525	175	50 - 100	545	67 - 97	150	FJ16100	4	44
GP06060-SA	420	210	50 - 100	545	67 - 97	150	FJ16100	4	44
GP06090-SA	630	210	50 - 100	545	67 - 97	150	FJ16100	4	48
GP07510-SA	700	262.5	50 - 100	520	67 - 97	150	FJ16100	4	73
GP09018-SA	1260	315	50 - 100	450	78 - 108	160	FJ20100	4	108
GP10010-SA	700	350	50 - 100	520	67 - 97	180	FJ16100	4	80
GP10015-SA	1050	350	50 - 100	450	78 - 108	160	FJ20100	4	103
GP10020-SA	1400	350	50 - 100	400	78 - 108	160	FJC20100	4	156

* Foot jack endurance load (FJ16100: 6 kN/unit, FJ20100: 6.5 kN/unit, FJC20100: 40 kN/unit)

Jig Set-up Systems
(Q-lock)

Base Elements

Clamp Units

Clamping Parts

Mechanical Parts

Machine Vises

Surface Plates and
Measurement Instruments

Index