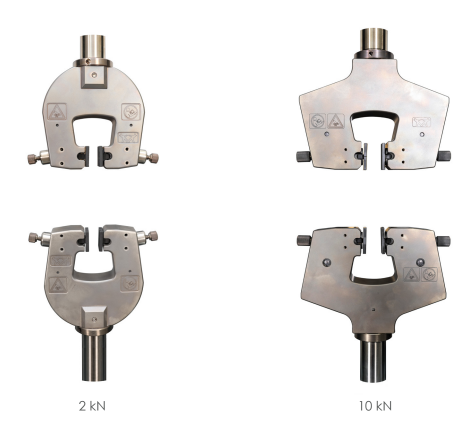


HIGH/LOW TEMPERATURE PNEUMATIC SIDE ACTION GRIPS

2 kN and 10 kN



Pneumatic side-action grips offer a versatile gripping solution for a wide range of materials. Instron's 2 kN and 10 kN High/Low Temperature Pneumatic Grips provide the added ability to perform tests in non-ambient environments when performing testing in an environmental chamber. The grips are equipped with integrated pull-rods in order to properly fit in the chamber while allowing maximum specimen elongation and crosshead travel. This integrated pull rod design means that no additional pull rods are required. With a temperature range of -73 °C to 316 °C, these grips can test many types of specimens at both elevated and sub-ambient temperatures.

The gripping force is controlled by adjusting the inlet air pressure and remains constant even if the specimen thickness changes significantly during the test. The quick and easy operation of the grips improves productivity and usability compared to other types of gripping techniques. With an environmental chamber in mind, this means less time with the door open and increased safety for users.

A pneumatic cylinder in the grip body actuates dual-lever arms that move the jaw faces together symmetrically in a self-centering action to clamp the specimen. The 2 kN and 10 kN model features jaw face adjustment to minimize the opening to the thickness of the specimen to further reduce the risk of pinching. The 10 kN model also features adjustable jaw face offset for irregular specimens, such as lap-shear or components. Jaw faces can be changed single-handedly in seconds without the use of tools or pins.

SPECIFICATIONS

		CP122505	CP124893	CP125726	CP126077
Force Capacity	kN	2	2	2	10
Frame Capability		596X-E2	596X-E2	5967-F2 or 5982-E1 F1	596X-E2
Chamber Compatibility		3119-609 or 3119-606	3119-615	3119-616	3119-609
Chamber Internal Height	mm	660 or 560	860	900	660
Grip Seperation Inside Chamber	mm	7-390 or 7-300	7-432	7-332 or 7-440	13-340
Maximum Specimen Thickness	mm	13	13	13	26
Maximum Jaw Face Travel	mm	13	13	13	8
Upper Fitting		6 mm clevis pin, male	6 mm clevis pin, male	6 mm clevis pin, male	0.5 inch clevis pin, male
Lower Fitting		adapter plate to base of frame	adapter plate to base of frame	adapter plate to base of frame	adapter plate to base of frame
Maximum Air Pressure	bar psi	6 90	6 90	6 90	6 90
Gripping Force at 60/90 psi	kN	1.5/2.3	1.5/2.3	1.5/2.3	15.9/23.9
Upper Grip Weight	lbs	12	12	12	44
Lower Grip Weight	lbs	10	10	10	35



2 kN High Temperature Pneumatic Grips in Chamber



10 kN High Temperature Pneumatic Grips in Chamber shown at sub-ambient temperature

Optional Accessories for Improved Productivity, Ease of Use, and Repeatability

2701-20x Jaw face Shields

Jaw face shields reduce the possibility of getting fingers pinched during grip closure. They can be adjusted horizontally to suit the specimen thickness, which helps to centralize the specimen prior to grip closure. Each shield has graduations to assist in aligning the specimen vertically and a central notch that can be used to align wires and other small diameter specimens. Each grip is supplied with two sizes of jaw face shields.

OPTIONAL ITEMS FOR USE WITH 2712-04X SERIES

2701-201	Jaw face shields for faces 38 W × 25 H on 1 and 2 kN grips ¹
2701-202	Jaw face shields for faces 50 W $ imes$ 38 H on 1 and 2 kN grips $^{ ilda{1}}$
2701-203	Jaw face shields for faces 75 W $ imes$ 25 H on 1 and 2 kN grips
2701-210	Jaw face shields for faces 50 W $ imes$ 50 H on 1 and 2 kN grips
2701-207	Jaw face shields for faces 50 W \times 25 H on 10 kN grips 2712-046 $^{\circ}$
2701-208	Jaw face shields for faces 75 W \times 50 H on 10 kN grips 2712-046 $^{\circ}$
2701-209	Jaw face shields for faces 75 W × 25 H on 10 kN grips 2712-046
2701-221	Specimen holders with integral specimen alignment device for 2712-041 and 2712-042 Pneumatic Grips.
2701-222	Specimen holders with integral specimen alignment device for 2712-045 and 2712-046 Pneumatic Grips.
2701-042	Air Distribution Kit
2701-004	Pneumatic Footswitch
2701-065	Automatic Air Control Kit ³
2701-095	Smart Close Air Kit ⁴

Notes:

- 1. Included with 2 kN capacity grips
- 2. Included with 10 kN capacity grips
- 3. Compatible with 3300, 4400 (except 4411), 5500, 5800, 5900 series load frames and UPDATE Retrofits (excluding 4400/5500 retrofits to 113X Series, 4500 Series, and 6000 Series).
- 4. Compatible with 3400 and 6800 series load frames

Jaw Face Surfaces

Each jaw face has a center mark on all four sides that helps you easily align your specimen.



Brake Lining For gripping composite tows and other hard, but easily fabrics. damaged, materials.



Line Contact For gripping paper and elasticated



Rubber a compliant surface as elastomers. is beneficial.



Serrated For gripping threads, For gripping plastics, fabrics, plastic tapes, metals, fabric, and and materials where soft materials, such



Smooth For gripping films, foils, fine wires, thin sheets, and tapes.



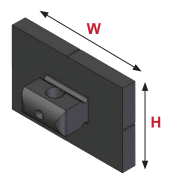
Vee Serrated For gripping larger diameter rounds. such as thicker metal wires, tubes. and hard plastic.



Wave Profile For gripping coated fabrics, tough foils and engineering textiles.

JAW FACES

Catalog Number	Туре	W × H (mm)	Maximum Specime 2 kN Grips	n Thickness (mm) 10 kN Grips
2702-300	Rubber-coated	25 × 25	11	24
2702-301	Rubber-coated	25 × 38	11	24
2702-302	Rubber-coated	25 × 50	11	24
2702-303	Rubber-coated	38 × 12	11	24
2702-304	Rubber-coated	38 × 25	11	24
2702-305	Rubber-coated	38 × 50	11	24
2702-306	Rubber-coated	50 × 25	11	24
2702-307	Rubber-coated	50 × 38	11	24
2702-308	Rubber-coated	50 × 50	11	24
2702-309	Rubber-coated	75 × 25	11	24
2702-310	Rubber-coated	75 × 50	6	19
2702-311	Rubber-coated	150 × 50	6	19
2702-315	Serrated	25 × 25	13	26
2702-316	Serrated	25 × 38	13	26
2702-357	Serrated	25 × 50	13	26
2702-318	Serrated	38 × 12	13	26
2702-319	Serrated	38 × 25	13	26
2702-320	Serrated	38 × 50	13	26
2702-321	Serrated	50 × 25	13	26
2702-322	Serrated	50 × 38	13	26
2702-323	Serrated	50 × 50	13	26
2702-324	Serrated	75 × 25	13	26
2702-325	Serrated	75 × 50	8	21
2702-326	Serrated	150 × 50	8	21
2702-330	Smooth-ground	25 × 25	13	26
2702-331	Smooth-ground	25 × 38	13	26
2702-332	Smooth-ground	25 × 50	13	26
2702-333	Smooth-ground	38 × 12	13	26
2702-334	Smooth-ground	38 × 25	13	26
2702-335	Smooth-ground	38 × 50	13	26
2702-336	Smooth-ground	50 × 25	13	26
2702-337	Smooth-ground	50 × 38	13	26
2702-338	Smooth-ground	50 × 50	13	26
2702-339	Smooth-ground	75 × 25	13	26
2702-340	Smooth-ground	75 × 50	8	21
2702-341	Smooth-ground	150 × 50	8	21
2702-345	Brake-lining (HFC)	25 × 38	10	23
2702-346	Brake-lining (HFC)	38 × 25	10	23
2702-347	Brake-lining (HFC)	50 × 38	10	23
2702-350	Line-contact	25	13	26
2702-351	Line-contact	75	13	26
2702-352	Wave-profile	50 × 50	Not Compatible	12.5
2702-353	Wave-profile	75 × 50	Not Compatible	12.5
2702-354	Vee-serrated	3 - 6.5 × 25	6.5	6.5
2702-355	Vee-serrated	6 - 18.5 × 25	7	18.5



Notes:

- 1. Catalog number provides four faces
- 2. Surfaces are hardened to 50 to 55 Rc (excluding rubber and brake lining surfaces)
- 3. Line contact faces are provide with a smooth-ground opposing face
- 4. Rubber-coated jaw faces have a temperature range of -20 °C to 115 °C (-4 °F to 240 °F)

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