XRAY-S Grippers

Increase Productivity with Lower Cycle Times!

Precisely move massive payloads with high acceleration in harsh environments.

XRAY-S-2200

Precise: Dual Helix Synchronization Centers to ±0.025mm (±0.001in).

Massive Payloads: Grip force to 5,800N (1,300 pounds) at 7 BAR (100 PSI) each jaw.

High Acceleration: Jaw torque of up to 1400NM (840 ft-lbs) via machine tool linear bearing rails.



Bearing blocks and piston rods are sealed to manage weld spatter and grinding dust.

XRAY-S-5800

Range of payload sizes:

To 350mm of stroke with sensing accessories to discriminate sizes.

Power out safe: The proven Power Out Brake (POB) accessory. Locks the gripper when pneumatic power is lost.

ZAYTRAN AUTOMATION www.grippers.com Distributed by:

1-800-993-3786 www.festo.com

XRAY-S-2200

Parallel Opening/Closing Type Gripper 2 Finger 2200N

Model Nomenclature: XRAY-S-2200-ST-XX-YY-ZZ-PP

ST Stroke (mm): 100

200 350

XX Fail Safe: Blank=None,

POB=Power Off Brake

YY Sensing Kit: Blank=None,

1/4 NPT or G **OPEN PORT**

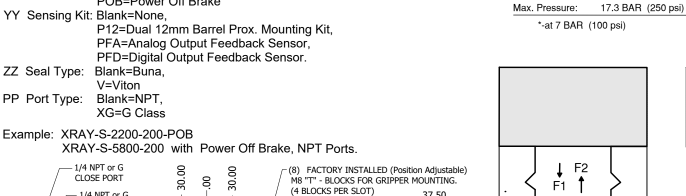
Ф

•

70.00

Ф

25.00



37.50

26.90

30.00

30.00

.00

0 0 22.50 .00 0 26.90 1/4 NPT or G M8 DOWEL ▼11mm (S.F.)-(TYP. 3 PLACES) 1/8 NPT or G 12.70 **OPEN PORT** OPTIONAL PROXIMITY SENSOR 14.80 1/8 NPT or G 35.90 1/8 NPT or G **OPEN PORT** 1/8 NPT or G CLOSE PORT Ϊ, M12 DOWEL ▼25mm (S.F.) (TYP. 4 PLACES) 8 JAW MOUNTING HOLES (TYP. 8 PLACES)

Q

70.00

115.00

990.0mm

DIM "A"						
			22			
	STROKE	STROKE LENGTH	WEIGHT	DIM "A"	DIM "B"	
				CLOSE	CLOSE	
	100	100mm (3.94")	13.6 kg (30 lbs)	387.4mm 490.4mm	15.0mm 65.0mm	
	200	200mm (7.87")	15 kg (33 lbs)	487.0mm 690.0mm	15.0mm 115.0mm	
	350	350mm (13.78")	19.1 kg (42 lbs)	637.0mm	15.0mm	

8

25.00

Ma Ma Mc P.O.B. Port 1/4 NPT

2200N (495 lbs.)*

650NM (476 ft·lb)

700NM (515 ft·lb)

620NM (456 ft·lb)

895kg (2000 lbs.)

726kg (1600 lbs)

Force, Each Jaw:

Jaw Torque Ma:

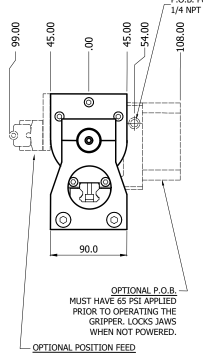
Jaw Torque Mb:

Jaw Torque Mc:

Jaw Force F1:

Jaw Force F2:

Max. Pressure:



BACK SENSOR - PFA or PFD

U.S. Patent 4591199 REV. 7, 7/25/23

XRAY-S-5800

Parallel Opening/Closing Type Gripper 2 Finger 5800N

Model Nomenclature:

XRAY-S-5800-200-XX-YY-PP XX Fail Safe: Blank=None,

POB=Power Off Brake

YY Sensing Kit: Blank=None,

P12=Dual 12mm Barrel Prox. Mounting Kit, PFA=Analog Output Feedback Sensor, PFD=Digital Output Feedback Sensor.

PP Port Type: Blank=NPT,

XG=G Class

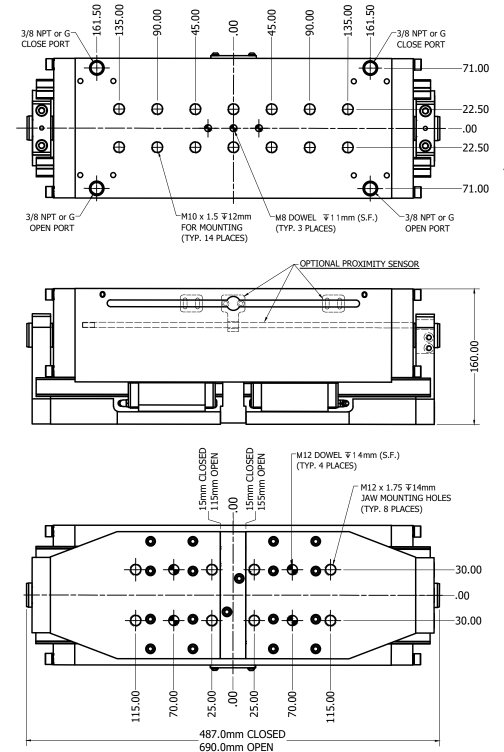
Example: XRAY-S-5800-200-POB-P12

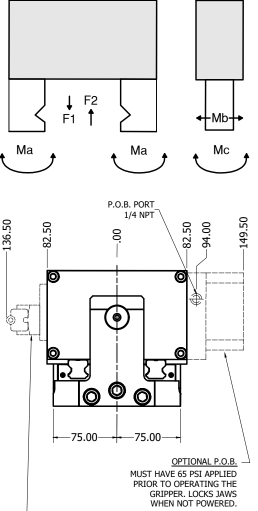
XRAY-S-5800-200 with Power Off Brake, 12mm Barrel Prox.

Mounting Kit, NPT Ports. (Viton Seals Standard)

Stroke:	200mm
Weight:	27.7kg (61 lbs.)
Force, Each Jaw:	5800N (1300 lbs.)*
Jaw Torque Ma:	1300NM (950 ft·lb)
Jaw Torque Mb:	1400NM (1020 ft·lb)
Jaw Torque Mc:	815NM (600 ft·lb)
Jaw Force F1:	1790kg (4000 lbs.)
Jaw Force F2:	1452kg (3200 lbs)
Max. Pressure:	8.3 BAR (120 psi)

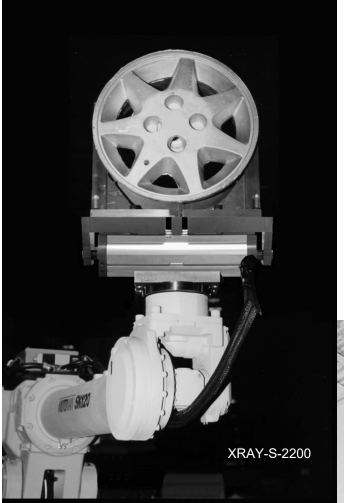
*-at 7 BAR (100 psi)



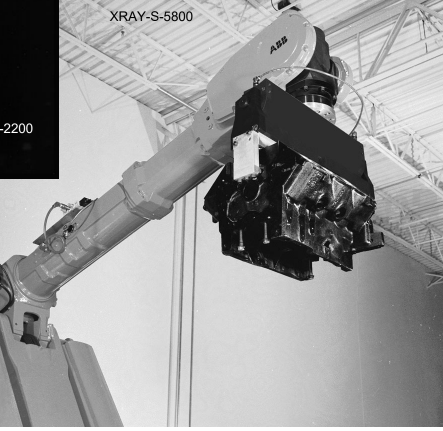


OPTIONAL POSITION FEED BACK SENSOR - PFA or PFD

XRAY-S Grippers









1_800_993_3786

1-800-993-3786 www.festo.com