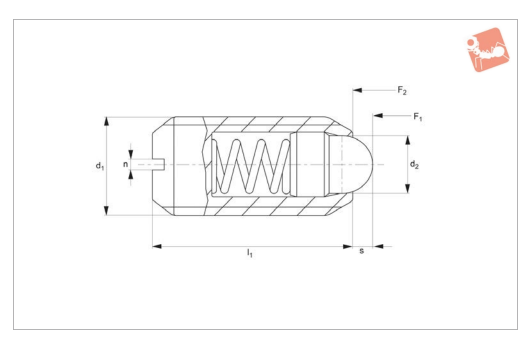


Spring Plungers

with round-ended pin & slot - stainless steel or steel







32150

Material

Free cutting steel type-

Body: free cutting steel, blackened. Pin: free cutting steel, hardened, blackened.

Spring: stainless steel.

Stainless steel type-

Body: stainless steel 1.4305 (AISI 303). Pin: stainless steel, 1.4305 (AISI 303). Spring: stainless steel.

Technical Notes

These spring plungers may be used for location, for applying pressure or lifting off.

Temperature range up to 250°C. Spring load * = statistical average value.

Tinc

Spring load identifier:

Normal spring load - no marking.

Increased spring load - body marked with two lines.

Special types available on request.

Important Notes

All metric Wixroyd spring plungers have a coarse thread, see appendix five for thread details.

Order No.	Material	Spring load	d ₁	d ₂	I ₁	n_1	s_1	Spring load F_1 N \approx	Spring load F ₂ N ≈	Weight g
32150.W0104	Steel	Normal	M 4	1.8	9	0.6	1.5	4.5	12.5	0.4
32150.W0105	Steel	Normal	M 5	2.4	12	0.8	2.0	5.0	13.0	1.1
32150.W0106	Steel	Normal	M 6	2.7	14	1.0	2.0	6.0	17.0	1.8
32150.W0108	Steel	Normal	M 8	3.8	16	1.2	2.0	16.0	33.0	3.7
32150.W0110	Steel	Normal	M 10	4.5	19	1.5	2.5	19.0	42.0	7.1
32150.W0112	Steel	Normal	M 12	6.2	22	2.0	3.5	22.0	57.0	11.0
32150.W0116	Steel	Normal	M 16	8.5	24	2.0	4.5	38.0	78.0	23.0
32150.W0120	Steel	Normal	M 20	10.0	30	2.5	6.5	39.0	81.0	46.0
32150.W0124	Steel	Normal	M 24	13.0	34	3.0	8.0	72.0	155.0	73.0
32150.W0306	Steel	Increased	M 6	2.7	14	1.0	2.0	11.0	25.0	1.8
32150.W0308	Steel	Increased	M 8	3.8	16	1.2	2.0	23.0	59.0	3.8
32150.W0310	Steel	Increased	M 10	4.5	19	1.5	2.5	20.0	54.0	7.0
32150.W0312	Steel	Increased	M 12	6.2	22	2.0	3.5	38.0	96.0	11.0
32150.W0316	Steel	Increased	M 16	8.5	24	2.0	4.5	50.0	100.0	23.0
32150.W0320	Steel	Increased	M 20	10.0	30	2.5	6.5	52.0	133.0	46.0
32150.W0324	Steel	Increased	M 24	13.0	34	3.0	8.0	91.0	223.0	74.0
32150.W0504	Stainless	Normal	M 4	1.8	9	0.6	1.5	4.5	12.5	0.4
32150.W0505	Stainless	Normal	M 5	2.4	12	0.8	2.0	5.0	13.0	1.1
32150.W0506	Stainless	Normal	M 6	2.7	14	1.0	2.0	6.0	17.0	1.8
32150.W0508	Stainless	Normal	M 8	3.8	16	1.2	2.0	16.0	33.0	3.7
32150.W0510	Stainless	Normal	M 10	4.5	19	1.5	2.5	19.0	42.0	7.1
32150.W0512	Stainless	Normal	M 12	6.2	22	2.0	3.5	22.0	57.0	11.0
32150.W0516	Stainless	Normal	M 16	8.5	24	2.0	4.5	38.0	78.0	23.0
32150.W0520	Stainless	Normal	M 20	10.0	30	2.5	6.5	39.0	81.0	46.0
32150.W0524	Stainless	Normal	M 24	13.0	34	3.0	8.0	72.0	155.0	73.0
32150.W0706	Stainless	Increased	M 6	2.7	14	1.0	2.0	11.0	25.0	1.8





Spring Plungers with round-ended pin & slot - stainless steel or steel

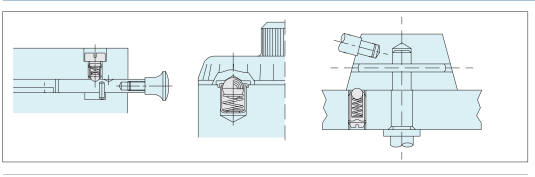


Order No.	Material	Spring load	d_1	d_2	I ₁	n_1	s_1	Spring load F_1 N	Spring load F ₂ N	Weight g
								≈	≈	J
32150.W0708	Stainless	Increased	M 8	3.8	16	1.2	2.0	23.0	59.0	3.8
32150.W0710	Stainless	Increased	M 10	4.5	19	1.5	2.5	20.0	54.0	7.0
32150.W0712	Stainless	Increased	M 12	6.2	22	2.0	3.5	38.0	96.0	11.0
32150.W0716	Stainless	Increased	M 16	8.5	24	2.0	4.5	50.0	100.0	23.0
32150.W0720	Stainless	Increased	M 20	10.0	30	2.5	6.5	52.0	133.0	46.0
32150.W0724	Stainless	Increased	M 24	13.0	34	3.0	8.0	91.0	223.0	74.0



Wixroyd Spring Plungers

Wixroyd Spring Plungers - A Range of Endless Possibilities



Made of high quality steel and stainless steel, Wixroyd's Spring Plunger range is proven to be reliable for millions of repetitions in securing, positioning, positive locking, indexing and quick release. Their application is limited only by the imagination!

Three push-fit spring plungers no. 32000 have been added to the design of this recessed commercial light fitting. The push-fit design of the plunger makes for easy assembly during production. Their use greatly simplifies the mounting and servicing of the units, reducing handling costs and saving valuable operator time.





Commercial Lighting

Used in conjunction with a simple hinge, Wixroyd spring plunger 32300 provides an easy and secure means to positively position and secure the back panel of a blood gas analysis machine. With both brass and stainless steel varieties, our spring plungers have a wide range of application in the medical, pharmaceutical, food and drink processing industries.





Medical Applications

Uses

- For location, applying pressure and "lifting off".
- · Securing and positioning.
- Positive locking and indexing.
- Quick release.

Industry Sectors

- Machine and fixture design.
- · Measuring equipment.
- Electronic components.
- · Lighting equipment.
- Medical, optics and orthopaedics.

Applications

Wixroyd Spring Plungers - Uses and Mounting Options



- 31400 31420
 - 32280
 - 32300
 - 32302
- 31500 32000
- 32100
- 32350





Rear hexagon



Push fit

Ball Type



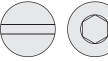
31000

32102

- 32420 31600
- 32150
- 32200
- 32220 • 32282
- 32400

Mounting Options

Mounting Options



Rear hexagon



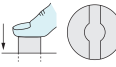
Push fit

Pin Head Type









Front slot





Rear slot





Wixroyd Spring Plungers

quality products



Quality products every time

100% Testing

- Every spring plunger that is produced on the Wixroyd assembly line is individually tested. That is how we guarantee the quality of our products.
- A Wixroyd spring plunger is tested against four key criteria during manufacture.

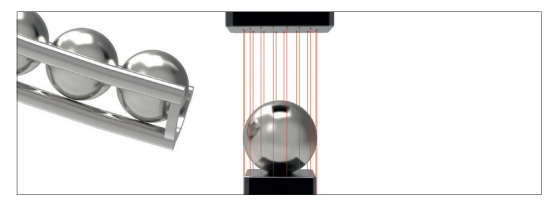
Accuracy of 'S' Stroke/ Spring Range



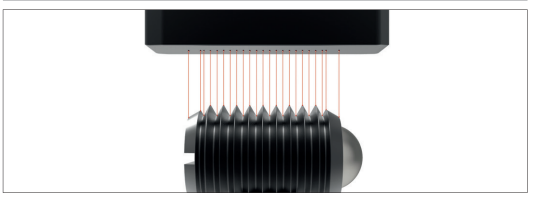
Accuracy of f₁ and f₂ Spring Forces



Accuracy of Ball Diameter



Accuracy of Thread









Wixroyd Spring Plungers

metric thread

31000 - 32420
Positioning Elements

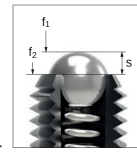
ISO metric coarse threads (mm)

5 6 7 8 10 Thread (D) 3 35 4 45 12 14 16 18 20 22 24 Pitch 0,7 0,75 0,8 1,0 1,0 1,25 1,5 1,75 2,00 2,0

Thread Details

All Wixroyd metric spring plungers have a coarse thread.

- **s** Stroke, or movement of plunger's ball or pin.
- f₁ The force required in Newtons (N) to over come the static strength of the spring and achieve initial movement of the plunger's ball or pin.
- f₂ The force required in Newtons (N) to fully compress the spring until the ball or pin is fully depressed against the plunger's body.

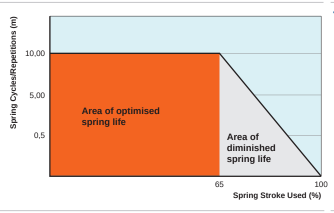




Spring Loads

Although dependent upon a number of application specific factors, we are able to give the following guide relating to the maximum number of spring repetitions or cycles of our spring plungers.

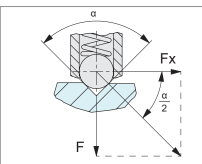
- 100% or full stroke "s" used: approx. 300,000 cycles.
- 65% of stroke "s" used: approx 10,000,000 cycles.



Typical Spring Repetitions

Calculating

Indexing Resistance



Important Note: This is only an approximation formula. For more accurate calculation the roughness of the counterpart surface as well as any variation in the plungers spring force (due to age or high repetitions) should be considered.

We are able to provide the following formula as an approximation of the pull or push force (N) required to 'release' a ball plunger from its indexing counterpart.

$$Fx = \frac{F}{\tan \frac{\alpha}{2}}$$

Fx = pull or push force (N)

F = plungers spring force (see relevant product table)

a = angle of the indexing counter part face

For example:

For Spring plunger 31500.W0010;

F = 24N (see product table)

$$Fx = \underbrace{24}_{tan \ \underline{90}} = 24$$

If
$$\alpha = 60^{\circ}$$

$$Fx = \frac{24}{\tan \frac{60}{2}} = 41,5N$$

If
$$\alpha = 120^{\circ}$$

$$Fx = 24 = 13,8N$$

We are often asked the electrical conductivity of our spring plungers, unfortunately we are unable to provide any reliable information related to this as there are many factors in an application. We recommend you study the specific material properties of the spring plunger's component parts to make your own calculations, alternatively if in doubt make a test application.

Electrical Conductivity

Specials to Your Own Design

Manufacturing exactly to your specific requirements is also our strength. If you need a variation in spring pressure, plunger body or pin design we can assist with a special design item for volumes as low as 1,000 units.

For further information, or to request a quotation, please call our sales office on 0333 207 4497.

