## **URESTORO™** [Overview]

### **Weather-Resistant Urethane Spring**

**Pressure Source Components** 

The URESTORO urethane elastomer spring for press tools is a weather resistant material suitable for most conditions. Ideal for repetitious compression applications, with resistance to high temperature and humidity conditions. Moreover, the product withstands not only high impact loads, but also resistant to certain chemicals. Excellent for pad pressure resistance of press tools.



#### ■ Features

- The durability in extreme environments with high stress levels or humidity has been significantly increased compared to that of the existing USX, USA and USZL specifications.
- The URESTORO series can be easily substituted for existing products.
- The product dimensions have not altered and remain the same as that of the existing USX specifications.
- · However, please note that the load deflection curve for that of non-URESTORO products can be different.

Material Chara	cteristics	Performance Values		
Materia	I	Urethane Elastomer		
Hardnes	SS	Shore A 88°±3°		
Color		Green		
Tensile Stre	ength	28.3 MPa		
Modulus	100%	6.9 MPa		
Modulus	300%	11.7 MPa		
Elongation	on	450%		
Tear Strength		11.4 N/mm		
Impact Resis	stance	50%		

#### ■Range of Application

	Deflection Rate Limit for Operation	SPM Limit for Operation	Ambient Temperature Limit for Operation
USWA	25%	50SPM	50°C
USWX	30%	40SPM	500

Specification limit SPM varies depending on the deflection ratio. Please contact our sales representatives for details.

#### ■Oil and Chemical Resistance

Lubrication oil	1	Ethyl alcohol	3	Water	2	1 excellent resistance
Turbine oil	1	Grease	1	Methyl alcohol	×	2 good resistance
Gasoline	2	Mineral oil	1	Hydrochloric acid (20%)	3	3 mediocre resistance
Acetone	×	Acetic acid	×	Sulfuric acid (10%)	×	× not resistant
Ammonia	2	Brine	1	Benzene	X	•

For the use with press tools, 1 or 2 can be considered.

#### Storage

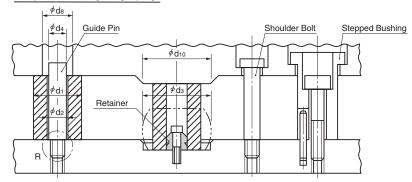
- · In order to protect against ultraviolet rays, store away from direct sunlight.
- Deterioration is faster under conditions of high temperature or humidity.

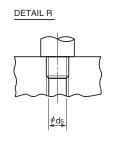
We recommend putting a desiccant in the container and storing in as cool a location as possible.

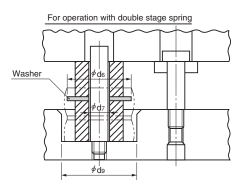
URESTORO is a registered trademark or unregistered trademark of Sankyo Oilless Industry, INC.

#### ■ Application Examples [Type X&A]

#### For operation with single stage spring







#### Dimension Table (mm) [Type X]

	Urethane Spring		Guid	Guide Pin		Washer		Others		
	<b>∮ d</b> 1	<b>∮d</b> 2	<b>∮ d</b> 3	<b>∮</b> d₄	<b>∮d</b> 5	<b>∮d</b> 6	<b>∮ d</b> 7	<b>∮</b> d8	<b>∮ d</b> 9	<b>∮d</b> 10
USWX50	50	14	58	12	M10	65	13	14	78	70
USWX60	60	20	70	18	M16	80	13	20	90	80
USWX80	80	20	92	18	M16	100	21	20	112	100
USWX100	100	20	114	18	M16	125	21	20	134	120

For USWA, use guide pin  $\phi$ 12 for urethane diameter  $\phi$ 60 or smaller and  $\phi$ 18 for urethane diameter  $\phi$ 70 or larger.

#### **■**Conditions for Use

- · Use at or below the stated deflection ratio.
- The urethane spring seating surface requires an external diameter of > 20 mm.
- The clearance around each spring must be sufficient to prevent any contact with the neighboring components.
- · Exposure to ultraviolet and sunlight must be avoided.
- · Guide pins should be S25C equivalent or better and finished within Ra1.6.

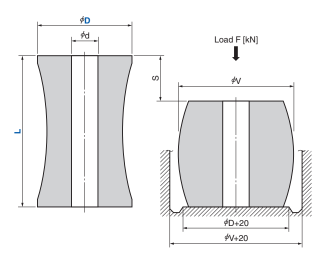
# **URESTORO™**

## **Weather-Resistant Urethane Spring X Type**

**Pressure Source Components** 

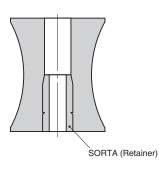
**USWX** 





**USWXT** (with Retainer)





(Material) Urethane Elastomer

Catalan Na	_	L	s	= Lx30°	%	4
Catalog No.	D	(actual size)	S	F [kN]	٧	d
	50	60 ( 62)	18.6	9.2	57	14
	50	80 ( 82)	24.6	9.2	58	14
	60	60 ( 62)	18.6	14.2	70	
USWX	60	80 ( 82)	24.6	13.3	70	
USWXT	80	80 ( 82)	24.6	27.6	92	
USWAI	80	100 (103)	30.9	27.7	92	20
		80 ( 82)	24.6	58.4		
	100	100 (103)	30.9	55.4	114	
		120 (123)	36.9	43.4		

	Catalog No.	D	]-[	L
	USWX	50	_	60
Order	USWXT	80	_	80

Refer to page 1192 for the spacer for stack use of springs.

For guide pin, use  $\phi$ 12 for urethane diameter  $\phi$ 50 or smaller and  $\phi$ 18 for urethane diameter  $\phi$ 60 or larger.

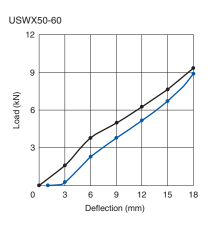
1181

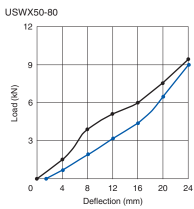
# **URESTORO™**

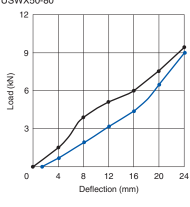
## **USWX Load-Deflection Diagrams**

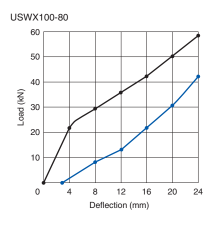
**Pressure Source Components** 

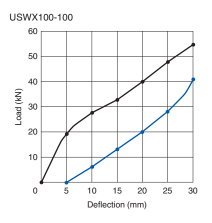


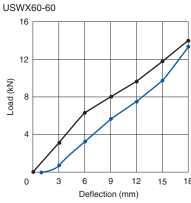


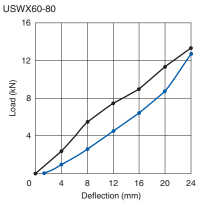


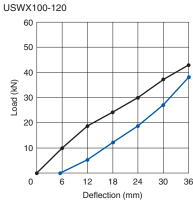


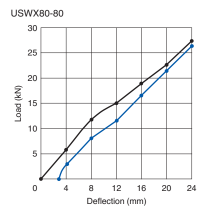


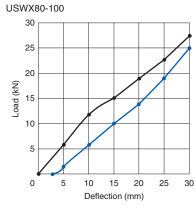


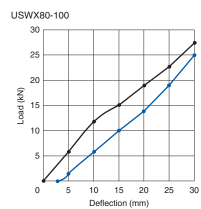








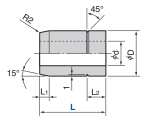




# **Retainer, Spacer**

### **Pressure Source Components**

#### **SORTA**



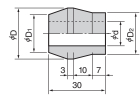
(Material) SS400 or S25C

Catalog No.	Nominal		D	d	La	L <sub>2</sub>	Applicable Rubber Spr	ing, Urethane Spring
Catalog No.	Nominai	_	D	u	L <sub>1</sub>	L2	Outer Diameter	Length
		10			2	3	30, 40	~40
	14	20	16	9	3	7	20 - 62	50~63
SORTA		00					30~63	60~125
	20	30	22	13	5	10	60~	60~120
	22	35	24	13			70~100	60~200





#### **SORTB**



(Material) SS400 or S25C

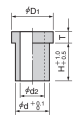
Catalog No.	Nominal	D	D <sub>1</sub>	D <sub>2</sub>	d	Outer Diameter
SORTB	14	19	13	14	9	50 63
	22	27	20	22	13	80 100

Mhen installing SORTB, set the straight part to the fixed surface side.



Catalog No.	Nominal
SORTB	14

K

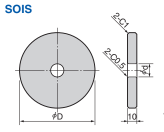


(Material) SS400

Catalog No.	Nominal	D1	d	d2	Н	Т
V	10	19.5	15	11	12	5
Α.	12	22	18	13	20	6



Catalog No.	Nominal
K	10



(Material) Neodel (#25-61N)

Catalog No. Nominal		D	d		Applica	able Rul	bber Spring, Ureth	ane Spring
Catalog No.	INOIIIIIai	"	u	Out	er Diam	eter	Inner Diameter	Guide Pin Diameter
	50	65	13	30	40	50	14	12
SOIS	63	80	13	60	63		14	12
3013	80	100	21	70	80		20	20
	100	125	21	90	100	110	22	20

⚠ Guide pins should be S25C equivalent or better and finished within Ra1.6.



Catalog No.	Nominal
SOIS	63