# Super Agilis Series

**CONEX-SAG-LSxxP** closed loop versions



The CONEX-SAG-LSxxP series are closed loop piezo motor linear stages integrated with very compact, single axis piezo motor controller/driver.

These stainless-steel stages are fast, with low MIM, that can easily be configured in XY, maintaining overall low profile. XZ or XYZ configurations are also possible through recommended bracket. The controller is preconfigured for the stage and comes with intuitive GUI, asscessible via USB.





## **Specifications**

	CONEX-SAG-LS16P	CONEX-SAG-LS32P	CONEX-SAG-LS48P
Travel Range (mm)	16	32	48
Maximum Speed (mm/s)	>10		
Material	Stainless Steel		
Centered Load Capacity (N)	20	30	30
Axial/Vertical Load Capacity(N)	2		
Holding Force (N)	3		
Bi-directional Repeatability (nm)	120*		
Minimum Incremantal Motion (nm)	25		
Pitch/Yaw ( µrad)	150		
Cable Length (m)	1.5		
Limit Switches	Not Available		
Operating Temperature (°C)	10 to 35		
Weight, Without Cable (g)	65	93	127

#### Note:

<sup>\*</sup> Down to 25 nm for steps <100nm within 1 um range.



#### **CAUTION**

To reach specifications stated, stages must be fixed on a plane surface with a flatness of 2  $\mu$ m or use the SAF-BP1 adapter plate.

### **Features**

- Fast: >10 mm/s
- Compact size
- Only 24 mm height for XY stack
- Easy to stack
- Stainless steel parts
- Integrated and easy to setup
- Easy to use GUI
- USB Plug-and-play communication



## **Dimensional Drawing**

#### CONEX-SAG-LS16P (Stage) CONEX-SAG-LS32P (Stage) CONEX-SAG-LS48P (Stage) 2 HOLES M2.5 THD, DEPTH: .20 (5) 4 HOLES M2.5 THD, DEPTH: .20 (5) 2 HOLES M2.5 THD, ¥ .47 .98 (12) (25) .79 \_ 3.35 MAX. (85 MAX.) 2.05 STROKE AT .63 (52 STROKE AT 16) \_\_ 1.42 STROKE AT .31 (36 STROKE AT 8) 2.68 STROKE AT .94 (68 STROKE AT 24) 2 HOLES ø.11 (2.9), C'BORED ø.20 (5) AT .12 (3) OF THE TOP SIDE PUSH THE CARRIAGE FOR ACCESS 2 HOLES ø.11 (2.9), C'BORED ø.20 (5) AT .12 (3) OF THE TOP SIDE PUSH THE CARRIAGE FOR ACCESS 2 HOLES M2.5 THD, DEPTH: 20 (5) 2 HOLES M2.5 THD, 2 HOLES ø.11 (2.9), C'BORED ø.20 (5) AT .12 (3) OF THE TOP SIDE PUSH THE CARRIAGE FOR ACCESS 2 HOLES M2.5 THD, DEPTH: .20 (5) CONEX-SAG-LSxxP (Controller) **CAUTION** The maximum tightening torque on SAG-LSxx carriage is 0.5 Nm. **Ordering Information** Model Description CONEX-SAG-LS16P Linear piezo stage integrated with Conex controller, 16 mm, closed loop CONEX-SAG-LS32P Linear piezo stage integrated with Conex controller, Newport (1) 32 mm, closed loop CONEX-SAG-LS48P Linear piezo stage integrated with Conex controller, 1.57 2.09 (53) Super Agilis Controller Model CONEX-SAG 48 mm, closed loop **X** €€ Accessories CONEX-BP Base Plate, Mounts Multiple CONEX Controllers SAG-BP1\* Slotted Based Plate, Conex-SAG series CABLE ø.09 (2.36) I FNGTH 4 9 FT (1.5 M) MINI-USB CONNECTOR SAG-AB90-16 90 Degree Angle Braket, Conex-SAG Series Conex-PS Power Supply, 24 VDC, Conex Motion Controller 0 0 0 \* Use CHC M2,5x6 scres to mount Conex-SAG-LS to SAG-BP1



www.newport.com