

# RYPT SPECIFICATION SHEET: SIVIARTPUN

Revised January 2016



www.nscrypt.com

The SmartPump™ is a positive pressure pump with a patented high-precision computer actuated valve coupled with a patented precision nozzle. SmartPump™ technology was developed to produce flow rates that can be more precisely controlled than any other high-speed dispensing pump of its kind featuring discrete volumetric control down to 100 picoliters. By maintaining constant material pressure and running a customizable computer-controlled valve open and close routine, the SmartPump™ can generate precise starts and stops, maintain a consistent material flow rate, and handle an extreme range of material viscosities.

H219.4 x W 19.8 x D31.5 MM (H 8.64 x W 0.78 x D 1.24 IN)

## WEIGHT:

0.50 KG (1.0 LB)

## **MATERIAL INLET:**

**LEUR LOCK, 10-32** 

#### **AIR PRESSURE:**

0-1000 KPA (0-150 PSI)

## **VALVE RESOLUTION:**

 $0.1\,\mu M$ 

#### **DEAD VOLUME:**

 $0.2315 \, ML$ 

# **VISCOSITY RANGE:**

0.001-1000 PA·S (1-1,000,000 CPS)

## **WETTED PARTS MATERIALS:**

316/316L, VITON, FLUOROELASTOMER, BUNA N, POLYPROPYLENE, ZIRCONIA, ALUMINA, TITANIUM NITRIDE, **TUNGSTEN CARBIDE.** (DEPENDING ON MATERIAL BEING DISPENSED AND COMPATIBILITIES)

## **FEATURES:**

- TIGHT VOLUMETRIC CONTROL AS LOW AS 100 PL RESPECTIVELY
- REDUCED LINE WIDTHS (AS SMALL AS 20μM)
- BROAD MATERIAL COMPATIBILITY, INCLUDING HIGH-VISCOSITY MATERIALS
- PRECISE STARTS AND STOPS WITH NO MATERIAL TAILING
- CUSTOMIZABLE ACTUATION ROUTINES PER MATERIAL

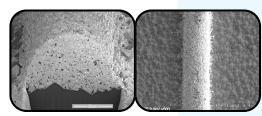
## **VARIATIONS:**

- LEUR LOCK VALVE SET FOR NEEDLE DISPENSING
- HEATED SMARTPUMP<sup>™</sup> 100

#### STANDARD CERAMIC NTIP SIZE CHART

(Contact us for larger or custom sizes)

NTIP PART#	I.D. (μM)	О.D. (μм)
900-4000-014	10	25
900-4000-015	15	25
900-4000-002	25	50
900-4000-003	50	75
900-4000-004	50	100
900-4000-005	75	125
900-4000-006	100	150
900-4000-007	125	175



50 µm wide conductive lines with high aspect ratio



100µm diameter adhesive dot