

Description

This range of **dispensing tips** provides full stainless steel construction, a selection of longer lengths, and larger diameters or gauges. In addition to providing higher dispensing flow rates and deposit sizes due to their larger gauges, the longer tip length design allows material to be dispensed into challenging areas which normally could not be reached.

Comprising a stainless steel cannula and nickel-plated copper hub, these tips offer increased chemical compatibility over plastic hub dispensing tips.

The range of tips are available in two industry-standard fittings, Luer Lock and 1/4" NPT threaded, allowing them to be used in conjunction with our <u>dispensing barrels</u>, <u>dispensing cartridges</u>, <u>dispensing</u> <u>valves</u> and <u>manual syringes</u>.

Features & Benefits

Available in 1.5", 2.5" and 3.5" lengths





- Larger gauge size provides a higher flow rate
- Industry-standard Luer Lock fitting compatible with any of our dispensing valves, pumps, or barrels
- 1/4" NPT threaded fitting variants allow seamless integration with Semco® cartridges and certain dispensing valves
- Burr-free polished stainless steel 304 cannula and nickel-plated copper hub
- Dispense into otherwise inaccessible areas
- Increased chemical compatibility over plastic hub dispense tips
- Rigid metal nozzles can have a longer lifespan than single-use plastic dispensing tips



Large gauge stainless steel 1/4" NPT threaded dispensing tips – 1 1/2? long		
Part number	Gauge	ID (mm)
FIS807150T14	7	3.64
FIS808150T14	8	3.56
FIS809150T14	9	3.16
FIS810150T14	10	3.00
FIS811150T14	11	2.40
FIS812150T14	12	2.27
FIS813150T14	13	1.78
FIS814150T14	14	1.60
FIS815150T14	15	1.37
Large gauge stainless steel 1/4" NPT threaded dispensing tips – 2 1/2? long		



Part number	Gauge	ID (mm)
FIS807250T14	7	3.64
FIS808250T14	8	3.56
FIS809250T14	9	3.16
FIS810250T14	10	3.00
FIS811250T14	11	2.40
FIS812250T14	12	2.27
FIS813250T14	13	1.78
FIS814250T14	14	1.60
FIS815250T14	15	1.37
Large gauge stainless steel 1/4" NPT threaded dispensing tips – 3 1/2? long		
Part number	Gauge	ID (mm)
FIS807350T14	7	3.64
FIS808350T14	8	3.56



FIS809350T14	9	3.16
FIS810350T14	10	3.00
FIS811350T14	11	2.40
FIS812350T14	12	2.27
FIS813350T14	13	1.78
FIS814350T14	14	1.60
FIS815350T14	15	1.37

Luer Lock Dispensing Tips

Large gauge stainless steel luer lock dispensing tips – 1 1/2? long		
Part number	Gauge	ID (mm)



FIS808150SS1	8	3.56	
FIS809150SS1	9	3.16	
FIS810150SS1	10	3.00	
FIS811150SS1	11	2.40	
FIS812150SS1	12	2.27	
FIS813150SS1	13	1.78	
FIS814150SS1	14	1.60	
FIS815150SS1	15	1.37	
Large gauge stainless steel luer lock dispensing tips – 2 1/2? long			
Large gauge stainless steel luer lock	dispensing tips – 2 1/2? long		
Large gauge stainless steel luer lock Part number	dispensing tips – 2 1/2? long Gauge	ID (mm)	
		ID (mm) 3.56	
Part number	Gauge		
Part number FIS808250SS1	Gauge 8	3.56	



FIS812250SS1	12	2.27
FIS812250551		2.27
FIS813250SS1	13	1.78
FIS814250SS1	14	1.60
FIS815250SS1	15	1.37
Large gauge stainless steel luer lock dispensing tips – 3 1/2? long		
Part number	Gauge	ID (mm)
FIS808350SS1	8	3.56
FIS809350SS1	9	3.16
FIS810350SS1	10	3.00
FIS811350SS1	11	2.40
FIS812350SS1	12	2.27
FIS813350SS1	13	1.78
FIS814350SS1	14	1.60



Other Information



Ordering Information





- Name*
- Company*
- Phone*
- Email*
- Post code*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

Tell us about your application





Any information that you submit using this form will be processed according to our privacy policy.

Comments

This field is for validation purposes and should be left unchanged. Submit

Supplied by:

intertronics

INTERTRONICS 12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e <u>info@intertronics.co.uk</u>

Last updated: November 2022 Version: 1.3

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.