

Product	Note	Qty	Product Code	Price €
Consumables				
Glass Vial 50mm	2	720	3002.720	445
Glass Vial 34mm	2	1008	3003.63A	475
Glass Vial 21mm	2	1440	3004.90A	580
Rubber Stopper 34mm	3	500	3101.500	320
Aluminium Crimp 34mm	20	500	3102.500	250
Aluminium Crimp 20mm (with 10mm centre hole)	20	500	3103.500	115
Humidity Capsule Membrane	4	200	3104.200	195
Glass Vial Snap Cap	5	144	3105.144	25
Humidity Capsule	7	12	33- -	40
Devices				
Tubular Glass Vial 180mm	1	198	3001.198	610
Tubular Glass Vial 110mm	1	297	3005.297	620
20mm Crimper	19	1	4001.001	490
34mm Benchtop Crimping Station	8	1	4002.001	750
34mm Decrimper	19	1	4003.001	475
Gripper	9	5	4101.005	40
Tubular Vial Rack	10	5	4201.005	160
Humidity Capsule Holder	6	50	3201.050	450
Glass Vial Platform	11	10	4202.010	110
HPLC Vial Platform	11	10	4203.010	120
Equipment & Software				
Hygrochron Logger	12	1	5001.001	200
ThermoTrack PC Software & Reader	13	1	5101.001	1,110
Temperature Controlled Cabinet (230V)	14	1	5201.001	1,800
Temperature Controlled Cabinet (115V)	14	1	5202.001	1,800
Services				
Calibration (T/rh) per T condition (x5 rh points) (10-60°C)	15	1	6001.001	160
Calibration (T/rh) per T condition (x5 rh points) (>60°C)	15	1	6002.001	195
ThermoTrack Software –Qualification Documentation (IQ/OQ)	-	1	6101.001	550
ThermoTrack Software – Qualification – Technical Support	18	1	6202.001	500
ThermoTrack Software – Training	17	1	6201.001	450
Accelerated Predictive Stability (APS) Services	16	Contact Us		

Notes:

1. Tubular Glass Vial 180mm (3001) & 110mm (3005): Certified Type I clear borosilicate glass with 34mm crimp top finish. Airtight seal formed when used with 34mm rubber stopper (3101) and 34mm aluminium crimp (3102).
2. Glass Vials (3002, 3003 & 3004): Pharmacopoeial grade clear borosilicate glass with 24mm opening. Sealed with snap cap (3105).
3. Rubber Stopper (3101): 34mm Certified grey butyl rubber stopper.
4. Humidity Capsule Membrane (3104): Certified 20mm PTFE membrane disc (pore size 3 micron). Fitted to humidity capsule (33--) with 20mm crimp (3103). Used to prevent spillage and salt creep from humidity capsule during use.
5. Glass Vial Snap Cap (3105): PVC snap cap for sealing glass vials (3002, 3003 & 3004).
6. Humidity Capsule Holder (3201): Certified polyamide piece for holding humidity capsule (33--) and logger (5001) within tubular glass vial (3001 & 3005).
7. Humidity Capsules (33--): Saturated salt solutions in a certified type I clear borosilicate glass vial used to control humidity within a sealed environment. Capsules available across the range 5-90°C and 0-90%rh – please see Humidity Capsule datasheet for more information.
8. 34mm Benchtop Crimping Station (4002): Height adjustable manual crimper for sealing tubular glass vials (3001) with stopper (3101) and crimp (3102).
9. Gripper (4101): 160mm four pronged extendable gripping device. Used for adding and removing items from tubular glass vials (3001 & 3005).
10. Tubular Vial Rack (4201): Plastic rack for holding up to four tubular glass vials (3001 & 3005).
11. Platforms (3202 & 3203): Certified polyamide pieces. Platform 3202 holds glass vials (3002, 3003 & 3004) and platform 3203 holds HPLC vials within tubular glass vial (3001 & 3005).
12. Hygrochron Logger (5001): Programmable wireless datalogger for measuring temperature and/or relative humidity over the range -20°C to 85°C and 0-95%rh. ThermoTrack Software & Reader (5101) required to program and retrieve data from logger.
13. ThermoTrack Software & Reader (5101): Windows PC based software and reader to program, measure and analyse data from Hygrochron logger (5001). Conforms with FDA 21 CFR Part 11.
14. Temperature Control Cabinet (5201 & 5202): Forced convection digital incubator (WxDxH: 30X40X40cm). Operating range ambient +10°C to 90°C.
15. Calibration: Temperature and relative humidity calibration available within the range 5-85°C and 0-90%rh. Price includes calibration certificate forwarded electronically. Hard copies an additional €10 per copy.
16. Accelerated Predictive Stability (APS) Studies: Cuspor can perform any or all of the stages required when performing an APS study on behalf of our clients. Contact us to discuss your requirements
17. ThermoTrack Software Training: Four hours remote training (one sitting) – includes training presentations and training certificates if required.
18. ThermoTrack Software – Qualification – Technical Support: Remote support – 4 hours max. – one sitting.
19. Handheld Crimper (4001) & Decrimper (4003): The 20mm crimper (4001) required to fit humidity capsule membrane (3104) to humidity capsule (33--) with 20mm crimp (3103). The 34mm decrimper is required to open sealed tubular vials (3001 & 3005).
20. Crimps (3102 & 3103): 34mm Crimp (3102) used to seal tubular glass vials (3001 & 3005) in conjunction with 34mm rubber seal (3101). 20mm Crimp (3103) used to fit humidity capsule membrane (3104) to humidity capsule (33--).

TERMS & CONDITIONS

- Listed prices are ex-works and exclusive of VAT. All additional costs must be borne by the customer.
- Prices exclude Delivery Costs. All shipments are via courier service provider and are tracked.
- Minimum order value €250
- Payment terms – 30 days End of Month
- Delivery time two weeks maximum from order receipt.
- Returns Policy: Damaged goods will be replaced immediately. Cuspor may request damaged goods are returned (at Cuspor costs) before being replaced. Cuspor operates a no return policy for non damaged goods.
- Cuspor reserves the right to change pricing without notification.
- Quotations can be provided on request and are valid for one month unless otherwise agreed.

Contact Details:

- Tel: +353-1-5397919 Email: info@Cuspor.com Web: www.Cuspor.com



Versatile low cost system using certified
pharmaceutical grade materials