



Adelphi  
Manufacturing

Food & Beverage Industry

Machinery & Equipment Product Guide  
and Case Studies



Adelphi  
Manufacturing

A personal approach, on a global scale



Established in 1947 as a manufacturer of simple bottle washing and filling equipment for the pharmaceutical industry, the Adelphi Group of Companies has grown organically and also through strategic acquisitions, to become an industry-leading global business, exporting equipment to over 110 countries around the world.

ISO 9001:2015 certification guarantees the quality of our processes and procedures, and our award-winning team manufacture a portfolio of specialist equipment for the Food & Beverage industry, which meets FDA & GMP requirements as well as international pharma-quality standards.

This Product Guide demonstrates our hygienic, high quality solutions for companies manufacturing, filling and distributing Oils, Pastes, Butters, Sauces, Jams, Chutneys, Nut Butters and more. Manufactured from contaminant-free materials to meet strict compliance regulations, a comprehensive range of compliance certification is available to confirm the grade of material, to prove surface smoothness, and to guarantee that no cross-contamination from BSE or CJD diseases occurs.

The Adelphi Group of Companies shares many values with our customers in the Food & Beverage industry; notably a keen focus on quality, safety and consistency. As a global company, we always strive to play our part in addressing societal and sustainability concerns, and we are committed to ensuring that our operations will always remain true to these values we share with our customers.

Chris Wilson  
Managing Director, Adelphi Group of Companies





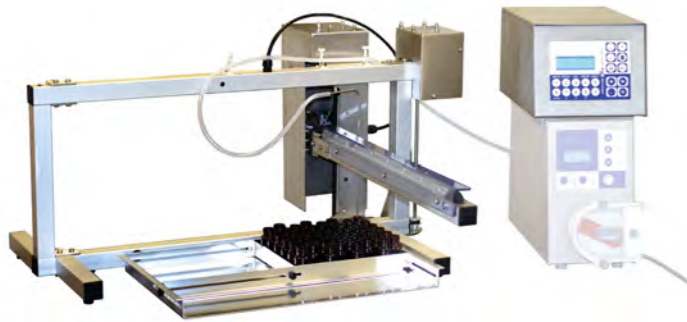
## XYZ Distributor

The XYZ Distributor is designed to be used in conjunction with the Accuramatic Peristaltic Dispenser, and enables small containers to be filled automatically in trays. The Z axis is the diving nozzle movement that allows your products to be automatically filled from above the neck or into the neck.

Item code	Specification
3525000	XYZ DISTRIBUTOR
Electricity (selectable)	240V AC, 50/60 Hz, 500W (120V optional)
Movement space (mm)	X = 520, Y= 335, Z= 155
Electronics	Mircoprocessor
Weight (kg)	Control: 4.5. XYZ: 9.0
Distributor dimensions (mm)	790 x 625 x 390
Control dimensions (mm)	200 x 280 x 180
Drip delay	0.0-0.9 secs
Max vial height (mm)	200
Min neck opening (mm)	8
Tray fill area (mm)	410 x 265

### Features:

- Control box remote from moving nozzle frame suitable for use in laminar flow cabinet
- Adjustable trays are supplied so that bottles are held in an orderly fashion
- Setting up is easy using the menu-driven LCD displays
- Special trays can be made to suit odd shaped bottles
- Fills straight rows or honeycombed configurations



## Accuramatic Peristaltic Dispensing Unit

This unit can be operated by hand, foot switch, or will cycle automatically with a delay of up to 10 seconds between fills. The pump runs at a constant speed for a precisely determined period of up to 100 seconds, can run forwards or backwards, and has a choice of three filling modes: Braked stop – Soft stop – Stop with suck back.

Like all peristaltic pumps the liquid only comes into contact with the inside of one uninterrupted length of silicone tubing which will withstand repeated sterilisation. Bacteriological inline filtration can be performed at the outlet side of the pump. This Peristaltic Dispenser can be combined with our XYZ Distributor to offer quick, easy, and hygienic filling of whole trays of your bottles automatically.

Item code	Specification
3510000	PERISTALTIC DISPENSER
Volumes (ml)	1 to 1,000
Repeatability	± 0.5%
Max flow rate (ml)	36 ml/sec (standard pump. Twin pump option available)
Electricity	240V AC, 50 Hz, 50W (120V optional)
Weight (kg)	Nett 8.5, Gross 10.5
Carton size (cm)	44 x 23 x 43



## SEMI-AUTOMATIC FILLING

## Response Benchtop Filler

Our Response range of filling machinery was developed in response to our customers' requests, hence the name!

Designed to meet pharmaceutical standards, all Response machines are versatile, hygienic and easy to use. Their stylish exteriors conceal well-engineered and robust filling systems.

The highly regarded Response Benchtop Filler is a semi-automatic filling machine, available in single or twin-head configurations, with a comprehensive range of nozzles, hoppers and other accessories available to meet your individual requirements. This pneumatically driven filler is perfect for filling Oils, Pastes, Butters, Sauces, Jams, Chutneys, Nut Butters and more, thanks to its versatile filling head design.



Read our customer Case Studies on pages 8- 10.

The Response Benchtop Filler is ideally suited to those wanting to start automating a previously manual filling process, and those that don't currently require the output levels offered by a fully automated solution. However, once production demands increase, Response benchtop filling units can be up-scaled, by mounting the original filler onto a Response Monobloc or a Response Automation System, to create an extremely flexible fully automatic filling machine.



	Specification (single head)
Accuracy	±0.25%
Output	Up to 40 per minute (dependent on fill volume)
Height without hopper / tank	340mm
Depth	840mm
Width without conveyor	343 mm
Weight	41 kg
Air consumption per cycle	5 litres at 6 bar
Volume range	5 ml – 1 litre



## AUTOMATIC FILLING

# Response Monobloc Filler/Capper

Adelphi's Response Monobloc Filler provides many advantages for Cosmetics & Personal Care manufacturers compared with traditional inline packaging systems.

### Key Features and Benefits:

- Capable of filling 5ml to 250ml containers
- Space-saving design
- Ten-minute strip down time
- Hygienic stainless steel construction; all wetted parts are 316L stainless steel
- Response volumetric filler fill-accuracy +/- 0.25%
- Quick and easy to change parts from one fill-size container to another
- Easy-to-use intuitive HMI touch screen controls for your operator
- Designed to effectively handle liquids, oils, creams, pastes and solids in suspension
- Speed of operation in the region of 35 per minute
- Reduced labour costs

The Response Monobloc Filler can incorporate the following elements to give a complete turnkey packaging line:

- In-feed table
- Bottle blower
- Filler
- Automatic cap placement
- Capper
- Labeller
- Collection table



	Specification
Accuracy	±0.25%
Output (per minute)	30 - 35
Height without hopper / tank	2032mm
Depth	810mm
Width without conveyor	1120mm
Weight (approx)	275 kg (plus Response base unit and hopper)
Air consumption per cycle	7.5 litres at 6 bar
Volume range	5 ml – 250ml
Electrical consumption	Single phase 240VAC, 13A supply
Maximum bottle diameter	85 mm (outer diameter)
Maximum bottle height	250 mm
Maximum cap diameter	45 mm

Suitable container dimensions:  
 External diameter up to 85mm  
 Height up to 250mm  
 Cap diameter up to 45mm



# Response Automation Base

### Key Features and Options:

- Variable speed conveyor with adjustable guides, rails, and delrin or stainless steel slats
- Logic controls for gating and sensing systems and up to four Response fillers
- Neck location system
- Pneumatic cut-off nozzles to ensure a clean fill with no dripping
- 'Rise while fill' or 'bottom up fill' of container, into neck or fixed nozzle fill system
- Fully interlocked guarding around operating area
- Frame mounted hopper or tank with up to four triclover outlets, manifold and heated jacket
- Other bespoke additions depending on your requirements



(Above) Automation Base with three Response units fitted; seen from the rear



Automation Base with three Response units fitted; operator's view from the front

	Specification
MODEL	AUTOMATION BASE
Accuracy	±0.25%
Output (per minute)	Dependent
Height without hopper / tank	1800mm
Depth	1070mm
Width without conveyor	1650mm
Weight	396 kg + Responses
Air consumption per cycle	40 litres per cycle
Volume range	5ml-1 litre

“What we love most about the Response is the flexibility it gives to our work space. We can adapt the layout of our machines and space as production demands. Every time we’ve moved away from Adelphi’s filling machines, we’ve had issues - and you can quote me on that!” AAK BD Foods Ltd. Read the full Case Study on page 8.



Pharma Hygiene Products (part of the Adelphi Group of Companies) supply stainless steel process equipment to Food & Beverage industry manufacturers who need to obtain the optimum levels of hygiene with their production processes.

From storage to mixing and transportation, Pharma Hygiene Products' range is manufactured to the highest quality, and is designed to suit every stage of the production process.

## Mixing and Storage Containers

Manufactured from 316L and 304 grade stainless steel, these containers can be supplied either plain or graduated, and come complete with side handles and skirtband. They have hygienic crevice and pit-free interiors, and are polished throughout. An optional lid is available for all sizes.

Integrated mixers can also be incorporated into the lids of these containers.

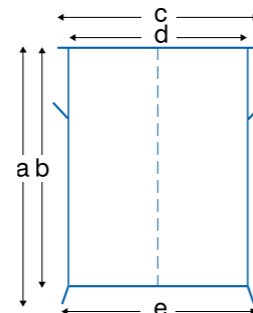


Read the Case Study of our customer BD Foods on page 8.

Item code	Capacity (litres)	a	b	c	d	e	Skirt	Handle	Grad.	Weight (kg)	Lid code	Lid weight (kg)
VES4020P	20	390	380	350	265	275	YES	SIDE	-	3.4	VEL4020P	0.6
VES*020G	20	390	380	350	265	275	YES	SIDE	5-20/5	3.4	VEL*020P	0.6
VES4025P	25	390	380	380	300	305	YES	SIDE	-	3.8	VEL4025P	0.8
VES*025G	25	390	380	380	300	305	YES	SIDE	5-25/5	3.8	VEL*025P	0.8
VES4030P	30	460	445	380	300	305	YES	SIDE	-	4.4	VEL4030P	0.8
VES*030G	30	460	445	380	300	305	YES	SIDE	5-30/5	4.4	VEL*030P	0.8
VES4050P	50	560	535	435	350	355	YES	SIDE	-	6.4	VEL4050P	1
VES*050G	50	560	535	435	350	355	YES	SIDE	5-50/5	6.4	VEL*050P	1
VES4075P	75	625	600	480	400	405	YES	SIDE	-	8.5	VEL4075P	1.3
VES*075G	75	625	600	480	400	405	YES	SIDE	5-75/5	8.5	VEL*075P	1.3
VES4100P	100	675	650	520	445	455	YES	SIDE	-	12	VEL4100P	1.6
VES*100G	100	675	650	520	445	455	YES	SIDE	10-100/10	12	VEL*100P	1.6
VES4150P	150	675	650	620	550	555	YES	SIDE	-	16	VEL4150P	2.3
VES*150G	150	675	650	620	550	555	YES	SIDE	10-150/10	16	VEL*150P	2.3
VES6240P	240	890	850	730	600	625	YES	SIDE	-	26	VEL6240S	3

- Notes:
1. Graduations: 5-20/5 = graduated from 5 litres to 20 litres in 5 litre intervals.
  2. In the data table, replace the \* with 4 if 304 grade is required, or with 6 if 316L grade is required.
  3. Where no \* occurs in the item code, material is 304 grade.

A number of optional modifications are available, please contact us for further details.



## Mobile Frames for Containers

Manufactured from 304 stainless steel, Pharma Hygiene Products offer both a standard range of mobile frames on castors for containers 20 - 240L, as well as tilted mobile frames for decanting from your container. A single frame fits both our standard 75L and 150L vessels. The angle of tilt means that when decanting your products, the container can drain completely with no liquid pooling.



Standard mobile frames for 20L - 240L containers



Mobile frame with 75L container (left) and 150L container (right)



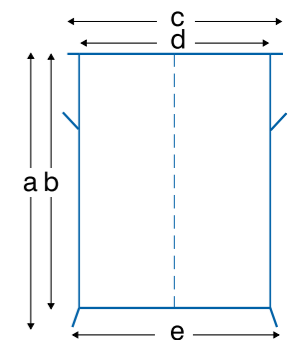
## Cans with Lids

Manufactured from either 304 or 316L grade stainless steel, these cans come complete with lids and swing handles. They have hygienic crevice and pit-free interiors, and are polished throughout.

Note: in the data table below, replace \* with a 4 if 304 grade is required, or with a 6 if 316L grade is required.

A number of optional modifications are available, please contact us for further details.

Item code	Capacity (litres)	a	b	c	d	e	Skirt	Handle	Weight (kg)
CWL*001P	1	155	150	125	100	N/A	NO	SWING	0.4
CWL*002P	2	175	170	160	130	N/A	NO	SWING	0.7
CWL*003P	3	185	180	185	155	N/A	NO	SWING	1
CWL*004P	4	200	185	186	170	173	YES	SWING	1.3
CWL*005P	5	240	230	205	175	180	YES	SWING	1.4
CWL*006P	6	280	270	205	175	180	YES	SWING	1.7
CWL*008P	8	285	270	235	200	205	YES	SWING	2
CWL*010P	10	295	280	250	220	225	YES	SWING	2.5





## Buckets and Pails

### (A) Buckets

Manufactured from 304 grade stainless steel with one size available in 316L stainless steel, these buckets are polished throughout, graduated in 1 litre intervals and come complete with swing handle. Skirtbands are standard as shown. Buckets without a skirtband are available to special order. Lids are available as an option.



A Buckets  
B Heavy duty bucket  
C Pails  
D Buckets with spouts

Item code	Capacity (litres)	a	b	c	Skirt	Handle	Grad.	Weight (Kg)	Lid Code	Lid Weight (kg)
BUC4007P	7	240	160	250	No	Swing	N/A	1	BUL4007P	0.4
BUC4008G	8	285	200	200	No	Swing	1-8/1	1.05	BUL4008P	0.55
BUC4010G	10	295	175	270	YES	SWING	1-10/1	1.4	BUL4010P	0.4
BUC4012G	12	320	210	260	YES	SWING	2-12/1	1.6	BUL4012P	0.5
BUC6012G	12	320	210	260	YES	SWING	2-12/1	1.6	BUL4012P	0.5
BUC4015G	15	325	202	340	YES	SWING	2-15/1	1.8	BUL4015P	0.6

### (B) Heavy Duty Bucket

Manufactured from 304 grade stainless steel, this bucket is designed for heavy duty applications. It comes complete with a skirtband and swing handle

and is graduated. The interior is crevice- and pit-free and it is polished throughout.

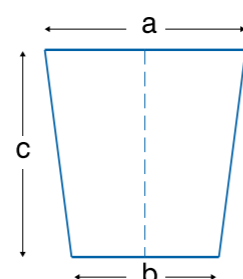
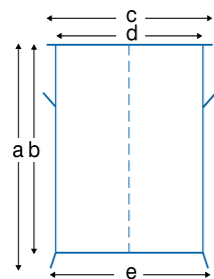
Item code	Capacity (litres)	a	b	c	d	e	Skirt	Handle	Grad.	Weight (kg)
BHD4015G	15	255	240	340	320	295	YES	SWING	2-15/1	2.7

### (C) Pails

Manufactured from either 304 or 316L grade stainless steel, these pails come complete with a skirtband and swing handle. They have crevice- and pit-free

interiors and are polished throughout. Lids are available as an option.

Item code	Capacity (litres)	a	b	c	d	e	Skirt	Handle	Grad.	Weight (kg)	Lid code	Lid weight (kg)
PAI*010P	10	255	240	275	237	245	YES	SWING	N/A	2.1	PAL*010P	0.5
PAI*012P	12	283	273	275	237	245	YES	SWING	N/A	2.5	PAL*012P	0.5
PA*015P	15	285	275	305	267	275	YES	SWING	N/A	2.8	PAL*015P	0.6



### (D) Buckets with Spouts

Manufactured from 304 grade stainless steel, these straight sided buckets are graduated, come complete with pouring spout, swing handle, bottom steadying handle, and skirtband. They have crevice-

and pit-free interiors and are polished throughout. Lids that are extended to cover the spout are available as an option.

Item code	Capacity (litres)	a	b	c	d	e	Skirt	Handle	Grad.	Weight (kg)	Lid code	Lid weight (kg)
BUS4010G	10	275	265	297	237	245	YES	SWING	1-10/0.5	2.3	BSL4010P	0.5
BUS4015G	15	308	295	320	267	272	YES	SWING	2-15/0.5	2.7	BSL4015P	0.6
BUS4020G	20	395	380	328	267	272	YES	SWING	2-20/1	3.4	BSL4020P	0.6

Note: In the data tables replace the \* with 4 if 304 grade is required, or with 3 if 316L grade is required.

A number of optional modifications are available, please speak to a sales representative for further details.

## Polypropylene Vessels

Pharma Hygiene Products can supply a range of mobile polypropylene vessels for products that cannot come into contact with stainless steel.

These vessels have welded seams and are supplied with drop on lids. An external stainless steel band can be added with two carrying handles to aid moving when empty. A mobile frame set on four castors (two braked) is an optional extra.

Propeller or high shear mixers can also be supplied, and the vessels are available in various sizes.

Please enquire for further information.



## Paddle Stirrer

This paddle stirrer is formed in one piece and manufactured from 316L pharmaceutical grade stainless steel, ensuring the highest levels of hygiene when mixing.

Item code	a (mm)	b (mm)	c (mm)	Weight (kg)
PAD6200	1000	125	260	1.2
PAD6200-1300	1300	125	260	1.5





### Integrated Mixers & Agitators

Pharma Hygiene Products can supply a wide variety of mixers and agitators, and mount them on our standard and custom vessels and containers to meet your specific requirements.

We offer high-shear mixers for mixing emulsions, propeller mixers for free dissolving powders, as well as general mixing, and slow agitators for keeping products suspended. All can be supplied in varying power and speed specifications.

Please enquire for further information.



We can add a Water Jacket to your mixing vessel; ideal for the Dairy industry, as jacketed vessels can quickly chill cream products to 2 or 3 degrees Celsius.

### Mobile Mixers for Vessels & Containers

Manufactured from 304 grade stainless steel, with 316L grade contact parts, these mixers are designed for use with any open container of suitable dimensions.

Available with either high-shear mixing head (shown) for mixing emulsions, or a propeller mixing head for mixing free dissolving powders and for general mixing.

The mixing head is mounted on a mobile stand with painted hydraulic cylinder (manually operated), and the control panel is IP55 rated and constructed of stainless steel. Mixers can be specified with 3 phase or single phase power options.

Safety interlocks and a motor shroud are further options.



Item code	Model	Operating rpm
CSP-HM	Mobile high-shear mixer	2900
CSP-PM	Mobile propeller mixer	1400

A



B

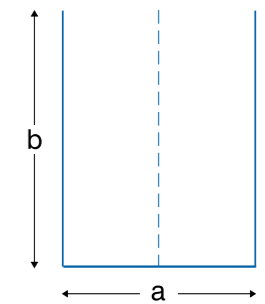


### Measuring Jugs

#### Heavy Duty Measuring Jugs (A)

Manufactured from 304 and 316L grade stainless steel, these jugs are straight sided, graduated and come with a pouring spout and closed side handle. They have crevice- and pit-free interiors and are polished throughout.

Item code	Capacity (litres)	a	b	Handle	Graduation	Weight (gm)
JUM*0.5G	0.5	75	135	SIDE	0.1-0.5/0.1	285
JUM*001G	1	100	135	SIDE	0.2-1/0.2	475
JUM*002G	2	135	170	SIDE	0.2-2/0.2	690

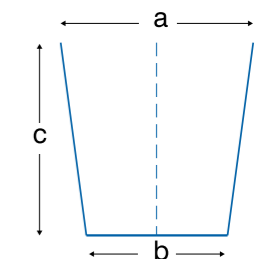


Note: In the table above replace the \* with 4 if 304 grade is required, or with 6 if 316L grade is required.

#### Light Duty Measuring Jugs (B)

Manufactured from 304 grade, these jugs are tapered and come with either an open or closed handle. They are graduated in pints and litres, have crevice- and pit-free interiors and are polished throughout. The option of rimmed feet is available with the closed handle version from 0.5 litre upwards.

Item code	Capacity (litres)	a	b	c	Handle	Graduation	Weight (gm)
MEA40.1G	0.1	75	40	45	OPEN	0.05-0.1/0.05	40
MEA4.25G	0.25	100	50	70	OPEN	0.05-0.25/0.05	65
ME*40.5G	0.5	120	60	110	OPEN/CLOSED	0.05-0.5/0.1	120
ME*4001G	1	150	75	135	OPEN/CLOSED	0.1-1/0.1	200
ME*41.5G	1.5	155	85	150	OPEN/CLOSED	0.1-1.5/0.1	290
ME*4002G	2	170	85	200	OPEN/CLOSED	0.2-2/0.1	320



Note: In the table above replace the \* with an A if an open handle is required, or with a C if a closed handle is required. For a rimmed foot, replace G with R.



## Exponential Growth for AAK BD Foods – a Scalable Solution from Adelphi Manufacturing

### The Challenge:

AAK BD Foods are an innovative creator of restaurant quality meal accompaniments, including sauces, dressings, chutneys, soups and more. Their filling had previously been completed manually, with the team struggling to meet increasing numbers of orders.



### The Solution:

AAK BD Foods now own eleven Response Benchtop Fillers – which are available off-the-shelf – to meet increasing demands as soon as they occur.

### Improved Production Flexibility

AAK BD Foods have mounted their Response Benchtop Fillers onto stainless steel trolleys, for mobility. “What we love most about the Response”, says their Director “is the flexibility it gives to our work space. We can adapt the layout of our machines and space as production demands, and when one machine needs cleaning, we simply wheel it away and replace it immediately with another”.



### Saves Time & Money

AAK BD Foods’ production facility contains an obsolete fully automatic filling line which is no longer in use, due to the length of its cleaning and changeover routines. “BD Foods have found it more time-efficient to fill using the Adelphi semi- automatic Response Benchtop Filler, than using the fully automatic line from another supplier”, says their Director. “The higher production downtime when cleaning and changing the complete line meant that we were losing out on valuable filling time, which is not the case with the Response”.

The 3-minute strip-down of the Response Benchtop Filler means that AAK BD Foods can swiftly switch from filling 25ml glass bottles up to 5kg tubs, as required.



### Seamless Collaboration

AAK BD Foods also utilise large stainless steel jacketed vessels, created by Adelphi Manufacturing’s sister company Pharma Hygiene Products. The 400L vessels are used to keep products at the correct temperature while they are being transferred between mixing and filling. Stainless steel is a more durable and environmentally friendly option than plastic vessels, which compliments the ethical considerations at the heart of AAK BD Foods’ practice.

**“Every time we’ve moved away from Adelphi’s filling machines, we’ve had issues – and you can quote me on that!”**



## Compact, scalable machine increases production capabilities of artisan pesto manufacturer

### The Challenge

British Herb Kitchen was “growing past kitchen-sized equipment”, and needed a space-efficient filler for their compact production line.

Their artisan pestos have a beautifully rustic, chunky texture, which not all filling machinery can handle without clogging.

### The Solution

Production has increased from runs of 30 (previously filled by hand using teaspoons!) to runs of 400 with the help of the Response Benchtop Filler.

The Response can fill chunks of up to 10mm diameter, and isn't clogged by the highly viscous pestos.



British Herb Kitchen develop innovative artisan pesto, passata and food paints, and are on a mission to reintroduce the world to a wider range of herb flavours – lovage, sorrel, sweet cicely, lemon balm, dittander, chervil and so many more, which they say “fell from grace, to be replaced by just six or eight supermarket standards.”

### Intuitive to Use

“I received machinery quotes from several companies, and saw one or two others for demonstrations,” remembers Director Victoria McNeill. The Response was demo'd in September 2019, and the rest, as they say, is history.

“It worked well during the demo, which gave me confidence”, remembers Victoria. “The Response was the easiest machine to understand, it's not too complex. My forte is imagining and creating recipes; I'm not a technical person, so I needed to have confidence in the machine. It's also good looking, utilitarian and doesn't take up too much space!”

### Grows with the demands of the business

Another key factor in Victoria's purchasing decision was the scalability of the Response range; the Benchtop Filler can be incorporated into Adelphi Manufacturing's Response Monobloc Filler or Response Automation Base, as production demands increase. “The Response Benchtop Filler represents stage 1 of investment”, says Victoria. “It's great that as my business grows, so can the capabilities of the machine range.” Her initial investment is never made obsolete.

### Quick and easy to strip/clean - less costly production downtime

Full strip-down of the Response for cleaning can be achieved in 3 minutes! Many customers keep a spare set of wetted parts, so that changeover between products can be as quick as possible.

British Herb Kitchen fill all 7 of their products on the Response Benchtop Filler, and will be able to fill any new products on the same versatile machine moving forward.





“They really care!”

## Vanilla Paste manufacturer LittlePod thanks Adelphi Manufacturing for 10 years of successful production

Adelphi Manufacturing customer LittlePod are the only manufacturer of real vanilla paste in the UK.

Alongside their trademark paste, they also offer chocolate and coffee extracts, and have co-created ranges of vanilla shortbread and vanilla beer.

### A Product with a Mission

The driving force at the core of this artisan business is their mission; to raise awareness of the worrying shortages of real vanilla, which at the time of LittlePod’s conception in 2010, was facing extinction, perhaps within a generation. Owner Janet Sawyer BME had a vision for a company which would help communities globally which rely on vanilla cultivation, to conserve the fragile ecosystems in which real vanilla is grown.

### From Artisan to Global

LittlePod has come a long way from humble beginnings as a one-woman operation, when Janet had the idea at her kitchen table of putting vanilla paste into a tube; they now employ eight members of staff at their home site, all with a passion for the products and their mission. LittlePod products are now stocked globally, as far afield as Hong Kong, Nepal, Qatar and Australia, and their distribution footprint extends to cover sixteen countries. In 2018, they won the prestigious Queen’s Award for Enterprise, in the Sustainable Development category.



### How it was all made possible...

In 2012, when Janet was ready to investigate the first steps towards automation, she was recommended Adelphi Manufacturing as an internationally highly regarded manufacturer of process and packaging machinery.

Adelphi Manufacturing’s Sales Team were immediately captivated by the LittlePod story. Janet enthuses that “Adelphi Manufacturing’s honest advice and support was invaluable - they monitored our company growth, and recommended machines accordingly, making sure we didn’t overstretch our resources”.

### Reduced Downtime; Increased Profitability

In 2012, Adelphi Manufacturing were pleased to manufacture the Response Benchtop Filler to suit LittlePod’s needs; the Response efficiently fills a wide range of product viscosities, including LittlePod’s extracts and pastes, with equal ease. It is quick to assemble and clean, meaning that changing between products and containers is as easy as possible and production downtime is kept to a minimum; LittlePod can swiftly switch from filling paste into 100ml aluminium tubes, to extracts in 100ml glass bottles, as required.



### Shared Values are the Key to Success

“Adelphi Manufacturing’s values match LittlePod’s perfectly”, said Janet when asked about the success of the relationship between the two companies – “they really care”. Adelphi’s environmentally friendly site (which won the PPMA 2018 Environmental Initiative of the Year Award), reflect the commitment to sustainability issues and environmental protection at the heart of LittlePod’s mission.

Thanks to LittlePod, real vanilla will now be available for the next generation. Janet modestly comments that “LittlePod may only be a small part of this, but we are nevertheless contributing by achieving our aims and raising awareness. It’s been an incredible journey, from an idea in my head to a Queen’s Award, and Adelphi Manufacturing helped this vision become a reality!” Janet has been quick to stress the importance of LittlePod’s “organic growth”, assisted by Adelphi Manufacturing, which has seen automation applied to her unique business without compromising the quality of her products.

# The Adelphi Group of Companies

## Adelphi Manufacturing

Adelphi Manufacturing offers manual and semi-automatic equipment designed to aid the efficient opening, filling, closing and inspecting of a variety of containers such as capsules, ampoules, vials, syringes, tubes and bottles. It also offers a range of pharmaceutical dispensing equipment, and is the sole UK agent for TGM tube fillers and ROTA ampoule fillers.

[sales@adelphi.uk.com](mailto:sales@adelphi.uk.com)  
[www.adelphi-le.com](http://www.adelphi-le.com)

## Adelphi Masterfil

Manufacturers of filling and capping machinery, from single machines to complete turnkey lines. Adelphi Masterfil primarily serves the lube oil, chemical (including household and agrochemical), cosmetics and food industries.

[sales@masterfil.com](mailto:sales@masterfil.com)  
[www.masterfil.com](http://www.masterfil.com)

## Pharma Hygiene Products

Pharma Hygiene Products is a leading supplier of high quality stainless steel process equipment, from standard utensils and containers, to custom designed mixing vessels to suit a number of manufacturing industries. All are made to pharmaceutical standards in 304 and 316L grade stainless steel.

[info@pharmahygieneproducts.com](mailto:info@pharmahygieneproducts.com)  
[www.pharmahygieneproducts.com](http://www.pharmahygieneproducts.com)

## Adelphi Healthcare Packaging

Suppliers of a comprehensive range of glass, plastic and aluminium containers, high precision dispensing systems, various closures including stoppers, crimp seals and screw caps as well as a range of boxes, held in stock ready for immediate dispatch worldwide.

[sales@adelphi-hp.com](mailto:sales@adelphi-hp.com)  
[www.adelphi-hp.com](http://www.adelphi-hp.com)





**Adelphi  
Manufacturing**

**A personal approach, on a global scale**

[www.adelphi.uk.com](http://www.adelphi.uk.com)