# M:\COLD+MFG+MFIL\Marketing\Photographs\Photos by Industry\Food & Drink\Food Manufacturing\focused_178061604-stock-photo-crop-male-hand-mixing-ingredient.jpg **Hygienic and durable** stainless steel production vessels, for cost-effective mixing and blending in the **Pharmaceutical, Chemical, Food and Personal Care industries**

# Our dedicated technical department are delighted to offer their expertise to design and build bespoke vessels, including jacketed vessels, low pressure vessels, mixing vessels and complete processing systems.

**Step 1:**

Simply answer the questions below, and we will provide a feasibility price for your project.

**Step 2:**

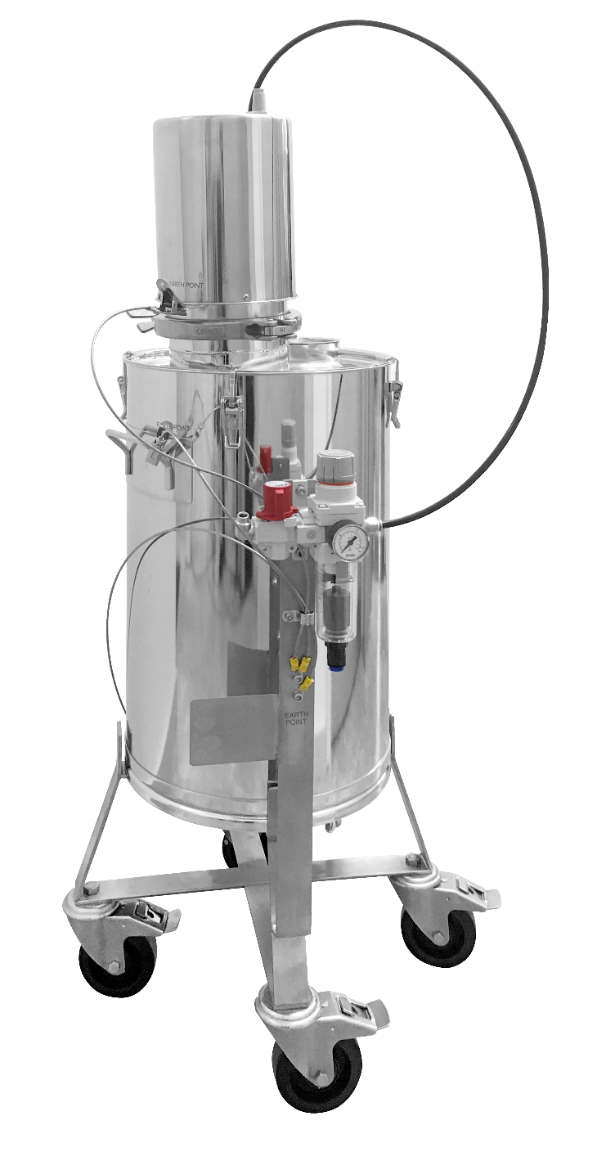
When you are ready to move to a firm quote to build, we will arrange a consultative call to support the thinking around the bespoke needs of your project.

Please answer the questions as fully as you can. In case of any queries, your dedicated sales representative will be very happy to assist.

**1, What is your required vessel working capacity in Litres?**

**2, What material of construction is required? E.G: 304 or 316L stainless steel.  
 Please note: if unspecified, 316L is the default choice for bespoke vessels.**  316L grade   
  304 grade

**3, Are there any requirements to heat or cool your product(s) during the mixing process?**   
  
  Yes   
  No

**If yes**,

1. Heating Process

Please specify the temperature from which the product should be heated, to what temperature (EG: to heat the mixed products from ambient temperature to 60 °C within 1 hour)

Please specify:

* The initial product temperature:
* The aimed product temperature:
* How fast the product should be heated:

1. Cooling Process

Please specify the temperature from which the product should be cooled, to what temperature (EG: to cool the mixed products from 60 °C to 24 °C within 1 hour)

Please specify:

* The initial product temperature:
* The aimed product temperature:
* How fast the product should be cooled:

**4, Is there any internal pressure requirement for your vessel?**   
  
  No  
  Yes – please share some details, EG: URS…  
  I don’t know – your sales representative will connect with you to provide assistance

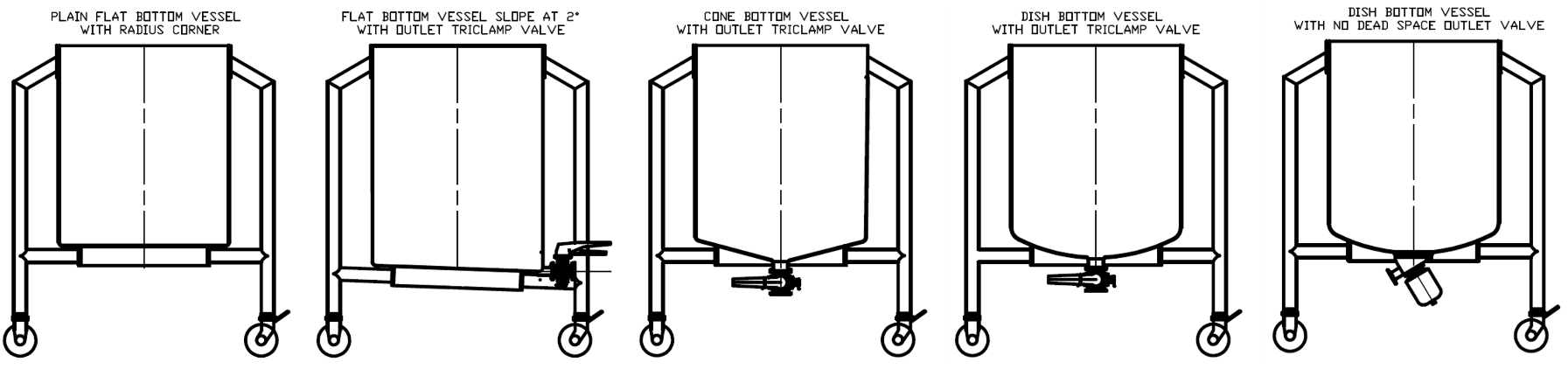
**5, Are any outlets required, including sanitary outlets?**   
  
  No   
  Yes  
  I don’t know – your sales representative will connect with you to provide assistance  
 **If yes, please select any/all that apply:**  Tri-Clamp Ball   
  Butterfly Valve   
  Other – please share some details…

**6, What openings are required on the lid? Select any/all that apply.**

No openings required   
  Port for Mixer   
  Port for Product Adding   
  Port for Process Monitoring   
  Site Glass  
 Other – please share some details…

I don’t know – your sales representative will connect with you   
 to provide assistance

**7, Is there a specific requirement for your vessel base? E.G: Flat or   
 Conical Bottom. Please use the drawings below to inform your answer.**  
  No special requirement  
  Flat Bottom with Radiused Corners   
  Flat Bottom set at 2 degree slope, to drain to valve in the corner   
  Conical Bottom   
  Dished Bottom   
  Other – please share some details…



**8, Is there a specific requirement for the vessel surface finish, both internal and external?**

**Please note: Our standard is 0.4µm Ra welds ground for product contact, and 0.8µm Ra welds   
 as laid for other surfaces.**   
  
  No  
  Yes – please share some details…

**9, What is the viscosity of each product to be mixed at each processing stage, including the   
 finished product? Please select the product viscosities which most closely match your own,   
 from the common examples below:**

Alternatively, if you know the viscosity, please state it here (cPs) or (mPasec):

|  |  |
| --- | --- |
| **Material** | **Approximate Viscosity at Room Temperature  (in Centipoise)** |
| Water | 1 |
| Milk | 3 |
| Motor Oil | 85 - 900 |
| Honey | 10,000 |
| Condiments (EG: Ketchup, Mustard) | 50,000 – 70,000 |
| Sour Cream | 100,000 |
| Peanut Butter | 250,000 |

**10, Do you know of any potential difficulties in processing the products, for example coagulation/   
 lumpy mix/emulsion?**

No  
  Yes – please share some details…

**11, Are there any other extra requirements specific to your site – E.G: Load cell mounted,   
 Cleanroom location, etc?**

No  
  Yes – please share some details…

**12, Is there an ATEX requirement? Explanation of ATEX – if you have dust/fumes which mixed   
 with air, which could ignite (flammable) if there is an ignition source (may cause fire or   
 explosion).**

****  
  No  
  Yes

**If yes – do you know which zone?**  Category 1 /Zone 0

This is for area where explosive mixtures are present   
 continuously, for long periods or frequently

Category 2/Zone 1  
 This is for area where explosive mixtures are likely to occur   
 occasionally

Category 3/Zone 2  
 This is for area where explosive mixtures occur   
 infrequently and for short periods of time

Unknown

**Is the hazard gas, dust or both?**   
  
  Gas  
  Dust   
  Both  
  
  
**13, Is any accompanying certification required?**

No  
  Yes – please share some details…

Thank you very much indeed for completing the questionnaire – please return it to your dedicated sales representative.

They will be back in touch with you as soon as possible to provide pricing, and give guidance on the next steps involved in the project.

In the meantime, if you have any questions or if Pharma Hygiene Products can be of any further assistance, please don’t hesitate to ask.