

## Cheese Presses

<b>Cheese Press No1 <a href="#">OM0020</a></b>	Diameter of Drainage Canister: <b>14.3 cm</b> Height of Drainage Canister: <b>11.6 cm</b> Capacity of Drainage Canister: <b>1.7 lit</b>
	Diameter of Disc for Pressure: <b>11.7 cm</b> It is the same diameter as the diameter of Disc for Pressure No1 <a href="#">D00004</a> .
	Distance of Columns: <b>15.4 cm</b>
	Height from Bottom to the maximum point that the Disc elevates: <b>16 cm</b>
	Diameter of Mold: <b>11.9 cm</b> Height of Mold: <b>12.5 cm</b> Up to <b>650-900</b> gr of Cheese
<b>Cheese Press No2 <a href="#">OM0021</a></b>	Diameter of Drainage Canister: <b>16 cm</b> Height of Drainage Canister: <b>12.5 cm</b> Capacity of Drainage Canister: <b>2.3 lit</b>
	Diameter of Disc for Pressure: <b>13.5 cm</b>
	Distance of Columns: <b>17.5 cm</b>
	Height from Bottom to the maximum point that the Disc elevates: <b>16.5 cm</b>
	Diameter of Mold: <b>13.8 cm</b> Height of Mold: <b>13.7 cm</b> Up to <b>1-1.3</b> kg of Cheese
<b>Cheese Press No3 <a href="#">OM0022</a></b>	Diameter of Drainage Canister: <b>21.5 cm</b> Height of Drainage Canister: <b>15.7 cm</b> Capacity of Drainage Canister: <b>5.5 lit</b>
	Diameter of Disc for Pressure: <b>19.5 cm</b> It is the same diameter with the diameter of Disc for Pressure No3 <a href="#">D00005</a> .
	Distance of Columns: <b>23 cm</b>
	Height from Bottom to the maximum point that the Disc elevates: <b>26.4 cm</b>
	Diameter of Mold: <b>19.7 cm</b> Height of Mold: <b>17.0 cm</b> Up to <b>1.8-2.5</b> kg of Cheese

**Cheese Molds that fit inside the drainage canister of Cheese Press No1 ([OM0020](#)) are the followings.**

<p>Cheese molds with <b><u>similar upper diameter to the disc for pressure of Cheese Press No1.</u></b></p> <p>These cheese molds can be used directly with Cheese Press No1, or simultaneously with the Disc for Pressure No1 <a href="#">D00004</a>, without having to build other discs for pressure.</p>	<p><a href="#">P00742</a>, <a href="#">P00686</a>, <a href="#">P00728</a>, <a href="#">P00727</a>, <a href="#">Inox No12</a></p>
<p>Cheese molds with <b><u>bigger upper diameter than disc for pressure of Cheese Press No1.</u></b></p> <p>To use these cheese molds with Cheese Press No1, you have to build your own disc for pressure, which will be pressed by the Cheese Press's disc.</p>	<p><a href="#">P00688A</a></p>
<p>Cheese molds with <b><u>smaller upper diameter than disc for pressure of Cheese Press No1.</u></b></p> <p>To use these cheese molds with Cheese Press No1 you have to build a disc for pressure. Above it you will put an object, so as for the Cheese Press's disc to press the object. So the disc above the cheese mold will also be pressed.</p>	<p><a href="#">P00736</a>, <a href="#">P00737</a>, <a href="#">P00632B</a> and more, with diameter less than 11.7 cm.</p>

**Cheese Molds that do not fit inside the drainage canister of Cheese Press No1, but fit between the columns of it, are the followings.**

<p>Round cheese molds are:</p>	<p><a href="#">P00682</a>, <a href="#">P00653</a>, <a href="#">C00002</a> and more, with diameter less than 15.4 cm.</p>
<p>Rectangular cheese molds are:</p>	<p><a href="#">P00811</a>, <a href="#">P00695</a>, <a href="#">P00687</a>, <a href="#">P00645</a>, <a href="#">P00808</a> and more.</p>

**Cheese Molds that fit inside the drainage canister of Cheese Press No2 ([OM0021](#)) are the followings.**

<p>Cheese molds with <b><u>similar upper diameter to the disc for pressure of Cheese Press No2.</u></b></p> <p>These cheese molds can be used directly with Cheese Press No2, without having to build other discs for pressure.</p>	<p><a href="#">P00653</a>, <a href="#">P00682</a>, <a href="#">P00723A</a>, <a href="#">P00723</a> &amp; <a href="#">P00717</a> with the <a href="#">Disc for Pressure No2</a>.</p>
<p>Cheese molds with <b><u>bigger upper diameter than disc for pressure of Cheese Press No2.</u></b></p> <p>To use these cheese molds with Cheese Press No2, you have to build your own disc for pressure, which will be pressed by the Cheese Press's disc.</p>	<p align="center"><a href="#">Inox No15</a></p>
<p>Cheese molds with <b><u>smaller upper diameter than disc for pressure of Cheese Press No2.</u></b></p> <p>To use these cheese molds with Cheese Press No2 you have to build a disc for pressure. Above it you will put an object, so as for the Cheese Press's disc to press the object. So the disc above the cheese mold will also be pressed.</p>	<p><a href="#">P00688A</a>, <a href="#">P00811</a> and more, smaller ones.</p>

**Cheese Molds that do not fit inside the drainage canister of Cheese Press No2, but fit between the columns of it, are the followings.**

<p>Round cheese molds are:</p>	<p><a href="#">P00810</a> with the Disc for Pressure No2 <a href="#">D00003</a>.  <a href="#">P00609</a> with the Disc for Pressure No2 <a href="#">D00003</a>.  <a href="#">P00765</a> with the Disc for Pressure No2 <a href="#">D00003</a>.</p>
--------------------------------	--

**Cheese Molds that fit inside the drainage canister of Cheese Press No3 ([OM0022](#)) are the followings.**

**Cheese molds with similar upper diameter to the disc for pressure of Cheese Press No3.**

These cheese molds can be used directly with Cheese Press No3, and simultaneously with Disc for Pressure [D00005](#), without having to build other discs for pressure.

- [P55330](#) with the disk for pressure No3 ([D00005](#)).
- [P00610](#) with the disk for pressure No3 ([D00005](#)).
- [P59310](#) with the disk for pressure No3 ([D00005](#)).
- [P57320](#) with the disk for pressure No3 ([D00005](#)). Also you can use the overlying [P00712](#).
- [P00644](#) with the disk for pressure No3 ([D00005](#)). Also you can use the overlying [P00712](#) with the disk for pressure No3 ([D00005](#)).
- [Inox No21](#) with the disk for pressure No3 ([D00005](#)).
- [P00734B](#) with the disk for pressure No3 ([D00005](#)).
- [P00735B](#) with the disk for pressure No3 ([D00005](#)).
- [P00735](#) with the disk for pressure No3 ([D00005](#)).

**Cheese molds with bigger upper diameter than disc for pressure of Cheese Press No3.**

To use these cheese molds with Cheese Press No3, you have to build your own disc for pressure, which will be pressed by the Cheese Press's disc.

**Cheese molds with smaller upper diameter than disc for pressure of Cheese Press No3.**

To use these cheese molds with Cheese Press No3 you have to build a disc for pressure. Above it you will put an object, so as for the Cheese Press's disc to press the object. So the disc above the cheese mold will also be pressed.

- [P00605](#), [P00654](#), [P00716](#), [P57310](#), [P00765A](#), [P00686](#)

**Cheese Molds that do not fit inside the drainage canister of Cheese Press No3, but fit between the columns of it, are the followings.**

Round cheese molds are:

- [P00607](#) with the Disc for Pressure No3 [D00005](#), [P00764](#) & [P00764A](#)

## Discs for Pressure

<b>Disc for Pressure No1</b> <a href="#">D00004</a>	Diameter: <b>11.7 cm</b>
	It can be used with cheese molds <a href="#">P00742</a> , <a href="#">P29310</a> , <a href="#">P00686</a> & <a href="#">Inox No12</a> , as well with rings <a href="#">P00728</a> & <a href="#">P00727</a> .
	It can be used also with any other cheese mold with upper diameter bigger than 11.7 cm.
	Ideal to be used with Cheese Press No1 <a href="#">OM0020</a> . It has the same diameter with the disc of the cheese press.
Weight: 20 gr	
<b>Disc for Pressure No2</b> <a href="#">D00003</a>	Diameter: <b>15 cm</b>
	It can be used with the cheese molds <a href="#">P00717</a> , <a href="#">P00643</a> , <a href="#">P00810</a> , <a href="#">P00765</a> , <a href="#">P00765A</a> & <a href="#">A999</a> , <a href="#">P00609</a> , as well with the rings <a href="#">P00731</a> & <a href="#">P00730</a> .
	It can be used also with any other cheese mold with upper diameter bigger than 15 cm.
	Weight: 20 gr
<b>Disc for Pressure No3</b> <a href="#">D00005</a>	Diameter: <b>19.7 cm</b> Weight: 20 gr
	It can be used with the cheese molds <a href="#">P57320</a> , <a href="#">P00644</a> , <a href="#">P00610</a> , <a href="#">P55330</a> & <a href="#">Inox No21</a> , <a href="#">P00607</a> as well with the rings <a href="#">P00712</a> , <a href="#">P00735</a> , <a href="#">P00735B</a> , <a href="#">P00734B</a> .
	It can be used also with any other cheese mold with upper diameter bigger than 19.7 cm.
	Ideal to be used with Cheese Press No3 <a href="#">OM0022</a> . It has the same diameter as the pressure disc of the cheese press.
	Weight: 20 gr

## Cheese Molds and their Overlying molds.

The Cheese Mold [P57320](#) can be used with the overlying cheese mold [P00712](#).  
 The Cheese Mold [P00644](#) can be used with the overlying cheese mold [P00712](#).  
 The Cheese Mold [P55330](#) can be used with the overlying cheese mold [P00712](#).  
 The Cheese Mold [P59310](#) can be used with the overlying cheese mold [P00712](#).

The Cheese Mold [P00736](#) can be used with the overlying cheese mold [P00737](#).  
 The Cheese Mold [P00744](#) can be used with the overlying cheese mold [P00737](#).

The Cheese Mold [P00728](#) can be used with the overlying cheese mold [P00727](#).

The Cheese Mold [P00723](#) can be used with the overlying cheese mold [P00723A](#).

The Cheese Mold [P00730](#) can be used with the overlying cheese mold [P00731](#).

The Cheese Mold [P00732](#) can be used with the overlying cheese mold [P00733](#).

The Cheese Mold [P00734B](#) can be used with the overlying cheese mold [P00735](#) or with the overlying [P00735B](#) or both of them.

Overlying Cheese Molds	Cheese Molds above which overlying molds fit.	Disc for Pressure that can be used.	Cheese Press that can be used.
<a href="#">P00712</a>	<a href="#">P57320</a> <a href="#">P00644</a> <a href="#">P55330</a> <a href="#">P59310</a>	Disc for Pressure No3 <a href="#">D00005</a>	Cheese Press No3 <a href="#">OM0022</a>
<a href="#">P00737</a>	<a href="#">P00736</a> <a href="#">P00744</a>	-----	-----
<a href="#">P00727</a>	<a href="#">P00728</a>	Disc for Pressure No1 <a href="#">D00004</a>	Cheese Press No1 <a href="#">OM0020</a>
<a href="#">P00723A</a>	<a href="#">P00723</a>	-----	-----
<a href="#">P00731</a>	<a href="#">P00730</a>	Disc for Pressure No2 <a href="#">D00003</a>	-----
<a href="#">P00733</a>	<a href="#">P00732</a>	-----	-----
<a href="#">P00735</a>	<a href="#">P00734B</a> <a href="#">P00735B</a>	Disc for Pressure No3 <a href="#">D00005</a>	Cheese Press No3 <a href="#">OM0022</a>
<a href="#">P00735B</a>	<a href="#">P00734B</a> <a href="#">P00735</a>	Disc for Pressure No3 <a href="#">D00005</a>	Cheese Press No3 <a href="#">OM0022</a>