

Micro - Perforated Paneer Moulds

Supermacy in paneer moulding







At DAPL, we specialize in designing and manufacturing high-quality micro-perforated moulds specifically for Paneer production. Our moulds are engineered to enhance efficiency, hygiene, and whey drainage, ensuring superior Paneer texture and yield.

With a strong focus on innovation and precision, we develop moulds that cater to the unique requirements of Indian dairy producers. Our customized solutions integrate seamlessly into production lines, improving consistency and reducing processing time.

Equipped with state-of-the-art facilities and cutting-edge technology, we produce durable, food-grade moulds that meet global hygiene standards. Trusted by leading Paneer manufacturers across India, our moulds ensure higher efficiency, uniform shape, and superior product quality.

Let DAPL help you optimize your Paneer production with advanced moulding solutions designed for excellence.





Why Choose Our Paneer Moulds?

Next-Generation Paneer Moulding Technology

Eliminates the need for traditional cloth-based Paneer moulding, ensuring a more hygienic, efficient, and contamination-free process.

Advanced Micro-Perforation System

Precision-engineered micro-perforations with customizable diameter (0.2 to 0.9 mm), pattern, depth, and pitch for optimal whey drainage, leading to better texture and higher yield.

Higher Yield & Superior Quality

Designed to enhance whey expulsion, maintain ideal Paneer moisture levels, and reduce fat & SNF loss, leading to higher production efficiency.

Robust & Long-Lasting Design

Built with thicker walls and reinforced edges, making the moulds highly durable and resistant to wear, ensuring a longer operational lifespan.

Custom Solutions for Every Need

Available in various shapes, sizes, and designs, tailored to the specific requirements of Paneer manufacturers.

Effortless Cleaning & Maintenance

Smooth, non-stick surfaces allow for easy washing, ensuring hygienic processing with minimal effort.

India's First & Trusted Industry Leader

The first manufacturer in India to introduce micro-perforated Paneer moulds, trusted by leading dairy producers for consistency, hygiene, and efficiency.

Premium Food-Grade Materials

Made from high-molecular-weight polyethylene & polypropylene, ensuring FDA compliance and CODEX (EU) standards for food safety, strength, and longevity.















Square Mould



	INTERNAL DIMENSIONS (mm)			EXTERNAL DIMENSIONS (mm)	LID DIMENSIONS (mm)	
Ref.	L	W	D	LxWxH	LxWxH	
DAPL651	200	200	185	270X270X220	270X270X175	
DAPL652	250	250	185	320X320X220	320X320X175	
DAPL653	280	280	185	350X350X220	350X350X175	
DAPL654	300	300	185	370X370X220	370X370X175	
DAPL655	330	330	185	400X400X220	400X400X175	
DAPL656	443	443	185	513X513X220	513X513X175	
DAPL657	465	465	185	535X535X220	535X535X175	
DAPL658	500	500	185	570X570X220	570X570X175	

Euro (Rectangular) Block Mould



	INTERNAL DIMENSIONS (mm)			EXTERNAL DIMENSIONS (mm)	LID DIMENSIONS (mm)
Ref.	L	W	D	LxWxH	LxWxH
DAPL651	220	110	165	290x210x179	290x210x130
DAPL652	250	110	165	320x210x179	320x210x130
DAPL653	320	300	185	390x400x199	390x400x150
DAPL654	340	240	200	410x340x214	410x340x165
DAPL655	400	340	175	470x440x189	470x440x140
DAPL656	490	390	165	560x490x179	560x490x130
DAPL657	500	300	185	570x400x199	570x400x150
DAPL658	600	300	250	670x400x264	670x400x215

Cylindrical Mould



	INTERNAL DIMENSIONS (mm)		EXTERNAL DIMENSIONS (mm)		LID DIMENSIONS (mm)	
Ref.	DIAMETER	DEPTH	OUTER DIAMETER	н	DIAMETER	Н
DAPL651	350	350	420	365	420	265
DAPL652	450	350	520	365	520	265
DAPL653	550	350	620	365	620	265
DAPL654	600	350	670	365	670	265
DAPL655	350	250	420	265	420	165
DAPL656	450	250	520	265	520	165
DAPL657	550	250	620	265	620	165
DAPL658	600	250	670	265	670	165



Our Customers

































































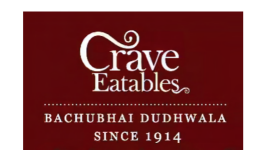




















Contact us



Dairy Automation Pvt. Ltd., Office No.511, 5th Floor, Techniplex-II, Techniplex Complex, S.V.Road, Near, Witty International School, Goregaon (W), Mumbai - 104, Maharashtra, India.

enquiry@cheesemoulds.com

www.dairyautomation.com.