

PROVEG ENGINEERING AND FOOD PROCESSING PVT. LTD.

<https://provegengineering.in>



“We believe in judging our success by our ability to meet the expectations of our customers and Principal's and work with the aim of providing global technology with local support.”

About us

We are a professional business entity engaged in designing, engineering, manufacturing, supplying, erecting and commissioning of an array of vegetable and fruit processing pretreatment line, hot air dryers, vacuum freeze dryers, IQF, extruded food machineries, baked food machines, candy, chocolate machines, industrial mixers, nut and grain shelling, hulling , grading, sorting and cutting machines, packaging solution. Our expertise resides in turnkey plants which we can assemble at client's site with ease.

From humble beginnings in year 2006 as Techno Engineers & consultants, now at PROVEG we have emerged as a strong partner to our customers serving them with need based solutions at affordable prices while never compromising on the quality of our equipment

Headquartered in Pune, we have a local presence in Chennai. In addition, we have a well-equipped manufacturing & testing facility on the outskirts of pune to give our customers the opportunity to test and validate their products with our solutions. Our manufacturing facility is also the authorized unit for manufacturing Shakers from Key Technologies.

Our strengths

- End to end solutions for food processing
- Highly skilled after sale service support
- 15 years of experience in automation of various International & Regional snack food products.
- We provide full solution right from procurement up to delivery of equipment to your doorstep, commissioning, handovering and backing it with technical support for life long
- Fully automatic solution for our machines

Table of Contents

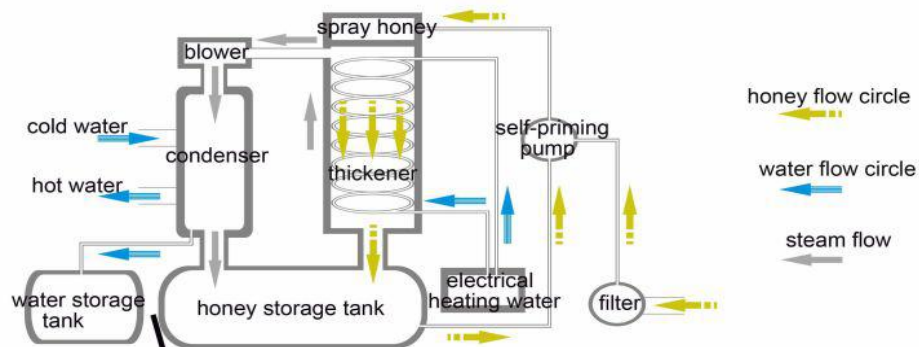
1) Honey Preheating Machine	5
2) Original Taste Honey Processing Machine	6
3) Honey Vacuum Storage & Deforming Machine	7
4) Simple Honey Bottle Filling Machine.....	8

Honey Preheating Machine

(Heating Crystal or liquid raw honey, increase the mobility of honey)

Honey Concentrator

layout for backflow honey thickner and filter



The steam and honey are stored seperately, making flower taste along with honey.

Honey deforming machine

(The store pot about membrane -solutions and separation air and eliminate foam)

Semi-automatic Filling Machine

(Pneumatic type semi-automatic filling machine, for filling Bottles or container)

1) Honey Preheating Machine

Technical Parameter

Volume	500kg
Material	Stainless steel materials
Function	preheating Crystallized honey to become liquid type



2) Original Taste Honey Processing Machine

Technical Parameter

Dimension	1.8*0.7*2.3m
Capacity	1T/per day
Heating power	14kw
Weight	300kg
Voltage	440v 50hz
Raw materials	Stainless steel materials
Function	Simple filter, remove honey moisture, improve honey density, keep original flower taste.



3) Honey Vacuum Storage & Deforming Machine

Technical Parameter

Capacity	500kg
Dimension	1.7*0.8M(H*D)
Weight	130kg
Power	7kw
Material	Stainless steel materials
Function	The store pot about membrane-solutions and separation air and eliminate foam.



4) Simple Honey Bottle Filling Machine

Technical parameter

Capacity	300-400kg/h
Dimension	70*30*40cm
Weight	30kg
Power	Pneumatic
Material	SS304(touch with honey)
Function	Pneumatic single head filling machine, can be adjusted, mechanical control does not drip honey





Looking forward to the future, our company will take "build the international first-class enterprise, and create world famous brand " as its objective, forge ahead and continuously innovate, and provide perfect solution for global food processing

PROVEG ENGINEERING AND FOOD PACKAGING PVT. LTD.

Head Office & Works: S. NO. 285/286, Flat No. 11
Building no. B-3, Sant Tukaram Raj Park, Keshav Nagar
Chinchwad, Pune - 411033

Branch Office & Works: No. 10, Balaji Nagar, Ambattur,
Chennai-600053

E-mail:

Enquiry : info@provegengineering.in
Sales : sales@provegengineering.in
Marketing: response@provegengineering.in
Head Office: provegengineering@gmail.com

Contact no. +91-7820853388

Web <https://provegengineering.in>