



Manufacturer, Wholesaler, Exporter, Importer, and Trader

PRODUCT CATALOGUE

ABOUT US

VIVAN GLOBAL IMPEX

Founded in the year ----, we "Vivan Global Impex" are a dependable and famous Manufacturer and Trader of a broad range of Peanut Oil Extraction Machine, Mustard Oil Machine, Groundnut Oil Machine etc. We are a Sole Proprietorship company, which is located in Surat (Gujarat, India). We provide these products in diverse specifications to attain the complete satisfaction of the clients. Further, our strong logistic support makes sure that these products are delivered within the promised time-frame. Under the supervision of "Mr. Janak Bhai" (Proprietor), we have gained huge clientele in our country.

We have achieved a remarkable and strong position in the market due to our excellent quality range of products that we provide in several specifications. Following are the some of the unique reasons due to which we have achieved the belief of our valued patrons:

- Mide Distribution Network
- **" Timely Delivery**
- **n** Excellent Logistic Facility
- " Client-centric Approach

- " Highly Experienced Professionals
- **" Qualitative Range Of Products**
- " Fair Business Practice
- ⁿ Positive Record

We are a famous Manufacturer, Wholesaler, Exporter, Importer, and Trader of quality approved assortment of Kitchen Oil Press, Mini Oil Expeller and many more. All offered products are manufactured using high-grade materials and latest technology. This product range is highly required for their features like super performance, long service life, high efficiency, sturdy design and sturdy construction results reduction in noise and longevity. This offered range finds its applicability in food processing industries.

The asset of our organization is young engineers who have a sound practical experience. From the starting, we have built the strong infrastructure. Our infra structural facility is segregated into various sections for the hassle-free production process. Further, we organize training sessions for our team members to handle new technology that is used in production processes. The skilled quality controllers endeavor towards maintaining the quality of our range and check the production process at every stage. The team of marketing representatives is responsible for promoting our line of range.



WHY VIVAN OIL MAKER MACHINE?











100% SAFE

100% NATURAL

12+ SEEDS

EASY TO USE 24X7 SUPPORT

LUXURIOUS BENEFITS OF NATURAL OIL?

- Boost Immunity
- n Prevent Heart Disease
- Maintain Cholesterol
- Prevent Cancer
- n Beneficial For Skin

- Strengthen Bones and Joints
- " Reduce Hair Fall
- "Prevent cough, colds and
 allergies
- Maintain Blood Pressure
- Reduce Critical illness

BENEFITS

- » Physical Fitness
- "Improve Age Limit
- Normal Delivery
- "Sperm Count
- n Reduce Aging

LOSS

- _n Malnutrition
- Lifelong Drugs
- n Cesarean Delivery
- _n Infertility
- ⁿ Premature Death









OIL MAKER MACHINE VGI 100

Technical Specifications:

Model : VGI100
Type : Cold Press
Capacity : 3-5 Kg/hrs
Total Power : 400w
Motor Power : 0.25 Hp
Voltage : 220 V

Phaser : Single Phase

Material : 304# Food Grade Stainless Steel

Net Weight : 16 Kg

Power Consumption: 1 Unit / 2.5 Hrs

RPM : 72 Rotation Per Minute

Warranty : 2.5 Years















OIL MAKER MACHINE VGI 150

Technical Specifications:

Model : VGI150

Type : Screw Cold Press

Capacity : 3-5 Kg/hrs
Total Power : 450w
Heating Power : 150w
Voltage : 220 V

Phaser : Single Phase

Material : ABS Plastic / Stainless Steel

Net Weight : 7 Kg

Power Consumption: 1 Unit / 2.5 Hrs

RPM : 76 Rotation Per Minute

Warranty : 2.5 Years

















OIL MAKER MACHINE VGI 200

Technical Specifications:

Model **VGI200** Cold Press Type Capacity 4-6 Kg/hrs Total Power 400w

0.25 Hp **Motor Power** 220 V Voltage

: Single Phase Phase

304# Food Grade Stainless Steel Material

Net Weight 13.5 Kg

Power Consumption: 1 Unit / 2.5 Hrs

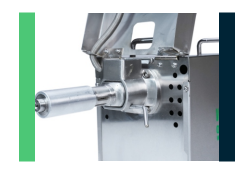
72 Rotation Per Minute RPM

Warranty : 2.5 Years

















OIL MAKER MACHINE VGI 200 WITH TEM. CONTROLLER

Technical Specifications:

Model : VGI200 TC
Type : Cold Press
Capacity : 4-6 Kg/hrs
Total Power : 400w
Motor Power : 0.25 Hp

Voltage : 220 V

Phase : Single Phase

Material : 304# Food Grade Stainless Steel

Net Weight : 13.5 Kg

Power Consumption: 1 Unit / 2.5 Hrs

RPM : 72 Rotation Per Minute

Warranty : 2.5 Years





OIL MAKER MACHINE VGI 300 WITH TEM. CONTROLLER

Technical Specifications:

Model VGI300 TC **Cold Press** Type 5.5-7 Kg/hrs Capacity

Total Power 700w 0.5 Hp **Motor Power** Voltage 220 V

Single Phase Phase

304# Food Grade Stainless Steel Material

Net Weight 16.5 Kg

1 Unit / 2 Hrs Power Consumption

72 Rotation Per Minute RPM Keep Working 8-10 Hours Continue

: 2.5 Years Warranty



















MINI COMMERCIAL OIL MAKER MACHINE VGI 400 WITH TEM. CONTROLLER

(For Startup Business)

Technical Specifications:

Model : VGI400 TC
Type : Cold Press
Capacity : 10-15 Kg/hrs

Total Power : 1500w

Voltage : 220-240 V AC Phase : Single Phase

Material : 304# Food Grade Stainless Steel

Net Weight : 55-60 Kg Power Consumption : 1 Unit / Hrs

RPM : 76 Rotation Per Minute Keep Working : 10-12 Hours Continue

Warranty : 1 Years

Dimension : $71 \times 34 \times 51 \text{ cm}$















MINI COMMERCIAL OIL MAKER MACHINE VGI 500 WITH TEM. CONTROLLER

(For With Digital Temp.controller & 4 Time Faster Hitting System, Dual Cooling System And Hopprt Rotter Motor System & Alam Sysem)

Technical Specifications:

Model : VGI500 TC Type : Cold Press

Capacity : 20-22 Kg/hrs (According to Material)

Total Power : 2000w

Voltage : 220-240 V AC Phase : Single Phase

Material : 304# Food Grade Stainless Steel

Net Weight : 75-78 Kg Power Consumption : 1.7 Unit / Hrs

RPM : 90 Rotation Per Minute Keep Working : 18-20 Hours Continue

Warranty : 1 Years

Dimension : $73 \times 40 \times 66 \text{ cm}$



















MINI COMMERCIAL OIL MAKER MACHINE VGI 600 WITH TEM. CONTROLLER

(with Digital Temp. controller & 6 Time Faster Heating System, Dual Cooling System)

Technical Specifications:

Model : VGI600 (HEAVY DUTY OIL PRESS)

Type : Cold Press

Capacity : 25-30 Kg/hrs (According to Material)

Total Power : 3000w

Voltage : 220-440 V AC Phase : Single Phase

Material : 304# Food Grade Stainless Steel

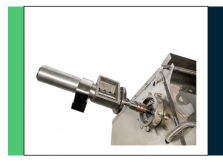
Net Weight : 120-130 Kg Power Consumption : 2.5 Unit / Hrs

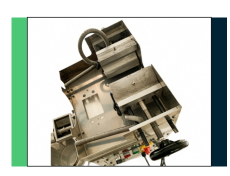
RPM : 90 Rotation Per Minute Keep Working : 18-20 Hours Continue

Warranty : 1 Years

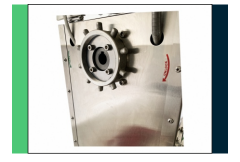
Dimension : $76 \times 56 \times 67$ cm















VGI CUTTER MACHINE

Technical Specifications:

Model : VGI600 (HEAVY DUTY OIL PRESS)

Type : Cold Press

Capacity : 25-30 Kg/hrs (According to Material)

Total Power : 3000w

Voltage : 220-440 V AC Phase : Single Phase

Material : 304# Food Grade Stainless Steel

Net Weight : 120-130 Kg Power Consumption : 2.5 Unit / Hrs

RPM : 90 Rotation Per Minute Keep Working : 18-20 Hours Continue

Warranty : 1 Years

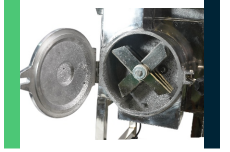
Dimension : $76 \times 56 \times 67$ cm













ALL TECHNICAL SPECIFICATION:

MODEL/PARAMETER	VI100	VI-150	VI-200	VI-200TC	VI300TC	VI-400TC	VI-500	009-IA
TYPE	COLD PRESS	COLD PRRESS	COLD PRESS	COLD PRESS	COLD PRESS	COLD PRESS	COLD PRESS	COLD PRESS
CAPACITY	3-5 KG/HRS	3-5KG/HRS	4-6 KG/HRS	4-6 KG/HRS	5.5-7 KG/HRS	10-12 KG/HRS	20-22 KG/HRS	25-30 KG/HRS
TOTAL POWER	400W	400W	400W	400W	W00Z	1500W	2000W	3000W
MOTOR POWER	0.25 HP	0.25HP	0.25 HP	0.25 HP	0.5 HP	1 HP	1.5.HP	2HP
VOLTAGE	220 - 240 VOLT AC	220 - 240 VOLT AC	220 - 240 VOLT AC	220 - 240 VOLT AC	220 - 240 VOLT AC	220 -240 VOLT AC	220 - 240 VOLT AC	220 -240 VOLT AC
PHASE	SINGLE PHASE	SINGLE PHASE	SINGLE PHASE	SINGLE PHASE	SINGLE PHASE	SINGLE PHASE	SINGLE PHASE	SINGLE PHASE
MATERIAL	304# FOOD GRADE SS	ABS PLASTIC/SS	304# FOOD GRADE SS	304# FOOD GRADE SS	304# FOOD GRADE SS	304# FOOD GRADE SS	304# FOOD GRADE SS	304# FOOD GRADE SS
NET/GROSS WEIGHT	15/16 KG	5.5/8.8 KG	11.6/13 KG	12/13.5 KG	15.5/16.5 KG	40/55-60 KG	57/75-80 KG	100/123-130 KG
POWER CONS	1 UNIT /2.5 HRS	1 UNIT /2.5 HRS	1 UNIT /2.5 HRS	1 UNIT /2.5 HRS	1 UNIT /2 HRS	1 UNIT / HRS	1.7 UNIT / HRS	2.5 UNIT / HRS
RPM	72 ROTATION/ MINUTE	72 ROTATION/MINUTES	72 ROTATION/MINUTE	72 ROTATION/MINUTE	72 ROTATION /MINUTE	76 ROTATION/MINUTE	90 ROTATION/MINUTE	90 ROTATION/MINUTE
KEEP WORKING	6-8 HRS CON.	5-6 HRS CON.	6-8 HRS CON.	6-8 HRS CON.	8-10 HRS CON.	10-12 HRS CON.	18-20 HRS CON.	18-20 HRS CON.
WARRANTY	2.5 YEARS	2.5 YEARS	2.5 YEARS	2.5 YEARS	2.5 YEARS	1 YEARS	1 YEARS	1 YEARS
DIAMENTION	54*23*34CM	47.5*44.5*23CM	46*19*24CM	45*19*24CM	50*23*38CM	71*34*51CM	66*30*77CM	76*56*67CM

TEMPERATURE CHART

MATERIAL	MATERIAL	MATERIAL
GROUNNUT	200 – 230	42-45 %
SESAME	180 – 220	45-50%
MUSTARD	180 – 220	30-36 %
FLAXSEEDS	170 – 200	28-38%
ALMOND	190 – 220	40-45%
SUNFLOWER	180 – 210	30-35%
SAFFLOWER	190 – 220	20-25%
WALNUT	190-220	35-40%
COCONUT	70 – 110	50-55%
KALONJI	120 – 150	30-45%
SOYBEAN	220 – 240	18-20%
CASTOR	180 – 220	30-35%
MALKANGNI	40 – 80	35-40%
MORINGA SEEDS	80 – 120	28-32%
OLIVE	150-180	25-35%
AVOCADO	230-250	40-44%
BLACKJEERA	160-190	30-35%

INSTALLATION PROCESS (VGI 200):

- First put the machine on the proper place, then up the hopper over the machine, then turn on the power supply and by taking the front part up put screw and barrel then put the lock pin Take care not to put the screw and the barrel together.
- Now turn on the heating switch and let the machine warm up for 15-20 minutes for all the oil. Now after the machine gets heated, switch on the squeezing switch. First put one or two fist of seeds in hopper and be careful that oil will come from the front part with residue but don't panic. When the oil starts to come out put the oilseeds which you want to extract in hopper.
- Now you see that the oil is being slaked from the bottom and the residue from the front side now take care not to clean the machine until the material is completely drained You have to press and hold the cleaning switch for 1 to 2 minutes when the material has come out and oil is extracted completely and then switching off the heating switch remove the power supply

*SO LET'S LEARN HOW TO CLEAN THE MACHINE *

■ WARNING (if you do not do the cleaning process correctly the screw and barrel will get jammed, so do the cleaning process correctly) First remove the hopper then remove the lock pin by raising the front end of the machine by wearing the gloves take out the screw and barrel, then wash it with warm water and then wipe it off with a cotton cloth And now our cleaning process is over