



A UNIT OF NNT GROUP OF COMPANIES

**N & T ENGITECH  
PVT. LTD.**

SERVING THE QUALITY WITH  
ENGINEERING & TECHNOLOGY

# **FITTER PRESS**



**BRONZE  
& SILVER  
SERIES**

PREMIUM PRESS WITH ADVANCED PRESSING TECHNOLOGY



The FITTER Press is engineered for continuous, high-yield industrial performance with minimal downtime. Built with heavy-duty and wear-resistant metallurgy, it ensures reliability across all major oilseeds.

[www.nandtengitech.com](http://www.nandtengitech.com)

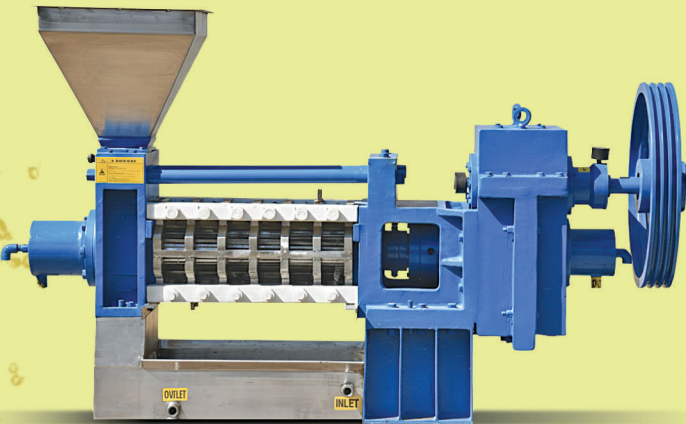


A UNIT OF NNT GROUP OF COMPANIES

**N & T ENGITECH  
PVT. LTD.**

# THE BRONZE ★ CATEGORY ★

## COMPACT EFFICIENCY: 1 TPD TO 25 TPD CAPACITY

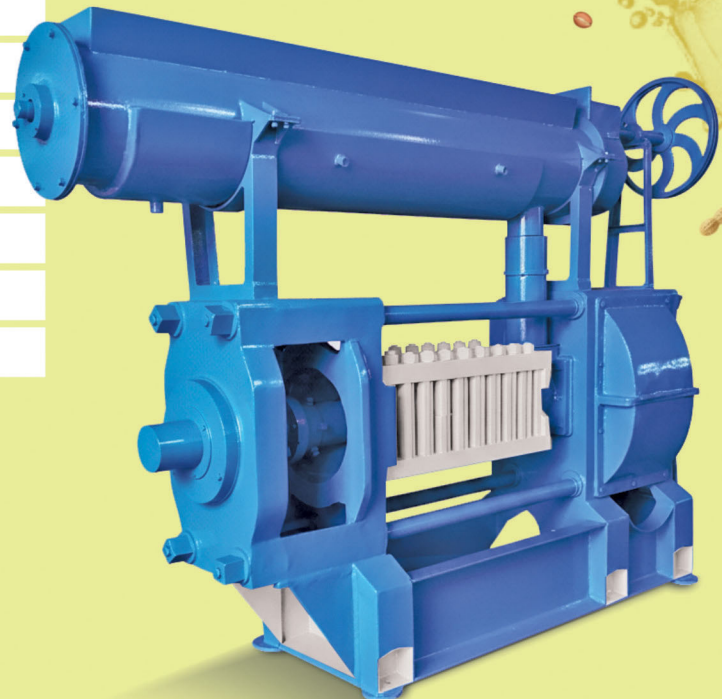


The FITTER BRONZE Series is designed for smaller-scale operations requiring high efficiency in a compact footprint. It delivers the same premium engineering as our larger models, optimized for lower throughput requirements without compromising on oil recovery rates. The FITTER BRONZE Series is designed to deliver outstanding performance for smaller-scale operations, offering high efficiency and maximum oil recovery rates in a compact, streamlined package.

### TECHNICAL SPECIFICATIONS

Model	Capacity Range (TPD)
FITTER B-10	1 - 10 TPD
FITTER B-25	15 - 25 TPD

Oilseed Variety	Pre-Press (%)	Full-Press (%)
Groundnut	16 - 18	6 - 8
Mustard	16 - 18	6 - 8
Soybean	-	6 - 8
Cottonseed	-	6 - 8
Sunflower	12 - 15	6 - 8
Castor	10 - 12	6 - 7
Canola	16 - 18	6 - 8
Shea nut	16 - 18	6 - 8



## KEY BRONZE FEATURES

- **High-Efficiency Pressing:**  
Optimized for maximum yield in smaller batches.
- **Easy Maintenance:**  
designed for quick access for cleaning and servicing, reducing downtime in smaller plants.
- **Reliable Performance:**  
vibration-free operation at lower capacities.
- **Robust Build:**  
Utilizes special alloy-steel worms and cage bars for long service life despite its compact size.

# THE SILVER CATEGORY



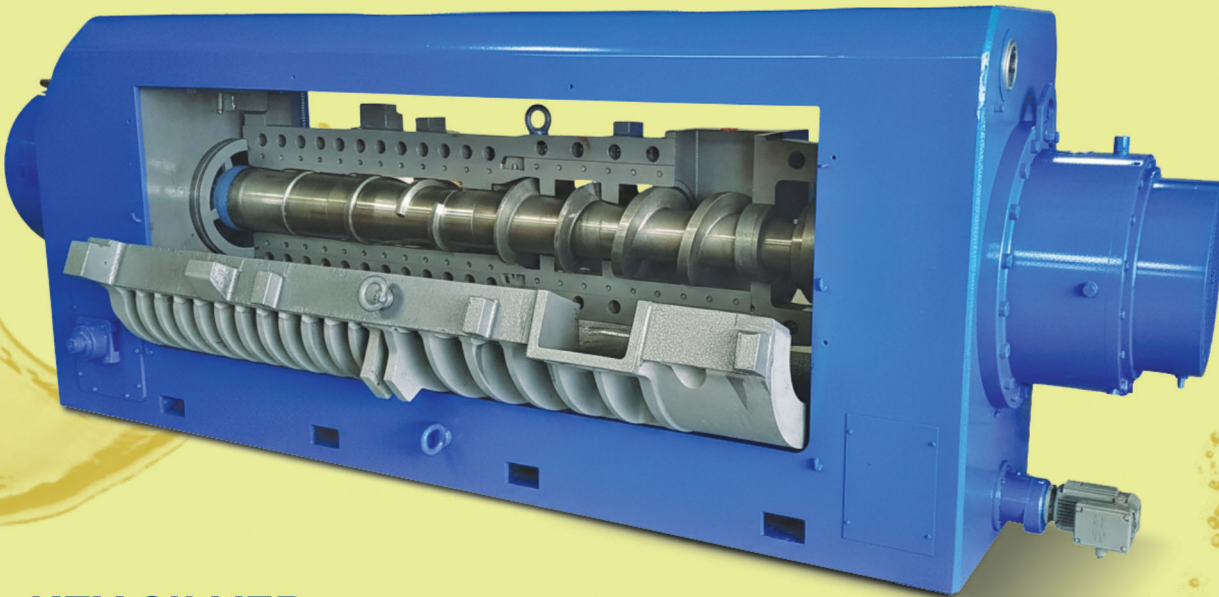
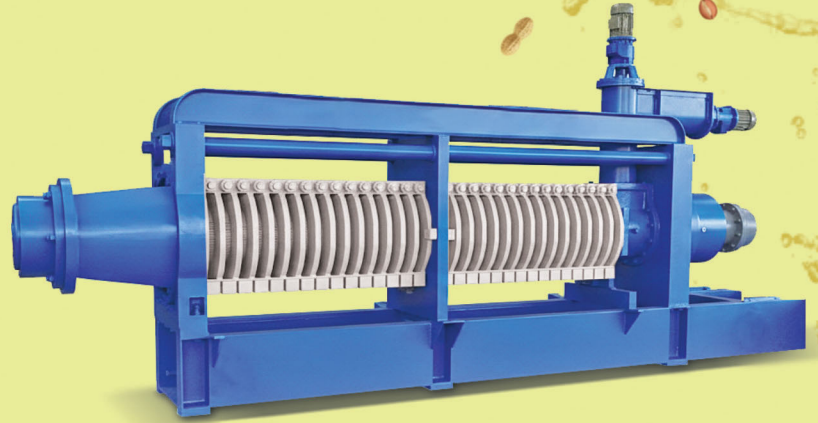
A UNIT OF NNT GROUP OF COMPANIES

**N & T ENGITECH PVT. LTD.**

**INDUSTRIAL HEAVY-DUTY:**

## 30 TPD TO 100 TPD CAPACITY

The FITTER SILVER Series is the powerhouse for medium to large-scale edible oil plants. Engineered for continuous 24x7 operation, these machines feature extra-heavy-duty components designed to handle high loads and maximize throughput while achieving superior oil recovery rates through multi-stage pressing technology.



## KEY SILVER FEATURES

- **Continuous 24x7 Operation:**  
Robust gearbox and heavy-duty main shaft with precision balancing ensure non-stop performance.
- **Superior Metallurgy:**  
High-grade alloy steels with precision heat treatment are used for worms and cage bars to withstand high pressure.
- **Multi-Stage Pressing:**  
Advanced design ensures consistent high output quality and maximum oil extraction across large volumes
- **Scalable Design:**  
An ideal foundation for medium - to large-scale plants seeking reliability and high ROI.

## TECHNICAL SPECIFICATIONS

Model	Capacity Range (TPD)
FITTER S-50	30 - 50 TPD
FITTER S-75	60 - 75 TPD
FITTER S-100	80 - 100 TPD

# We have a strong global presence

and have successfully executed major projects and supplied critical spares across multiple countries



**1. South Africa**

**2. Mozambique**

**3. Malawi**

**4. Swaziland**

**5. Zimbabwe**

**6. Nigeria**

**7. Uganda**

**8. DRC**

**9. India**

**10. Bangladesh**

**11. Indonesia**

**12. Tanzania**

**13. Poland**

**14. Mauritius**

**15. Togo**

**16. Libya**

**17. UAE**

**18. Saudi Arabia**

**19. Ghana**

**20. Nepal**

**21. Zambia**

**22. Burundi**

**23. Kenya**

**24. Rwanda**

and many more adding to the list as we speak.



A UNIT OF NNT GROUP OF COMPANIES

**N & T ENGITECH  
PVT. LTD.**

**Registered Address:** 3rd Floor Diamond Complex, SH 41,  
Industrial Area, Chhapi, TA-Vadgam, Dist. - B.K. North Gujarat,  
INDIA-385210

**Factory Address:**

Plot Number 246, GIDC Siddhpur, Gujarat INDIA-384151



+91 2739 271752, 271753



+91 7041994116



[www.nandtengitech.com](http://www.nandtengitech.com)



email: [info@nandtengitech.com](mailto:info@nandtengitech.com)