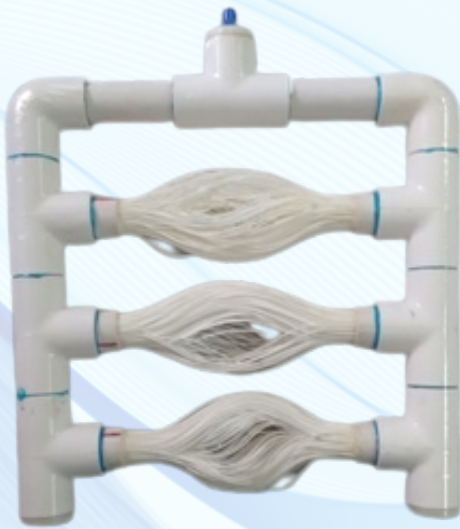
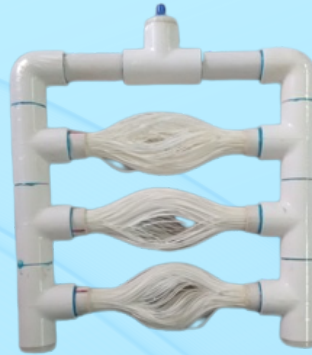


MEMBRANE BIO REACTOR TEST SKID MODULES



3 TIER



3 - TIERED SUBMERGED MBR

Product Description	
Membrane area	0.6 m ²
Fiber size	1.4 mm OD x 0.8 mm ID
MWCO	100 KDa
Shell MOC	uPVC
Suction connection	1/4" BSP

2 TIER

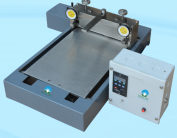


2 - TIERED SUBMERGED MBR

Product Description	
Membrane area	0.4 m ²
Fiber size	1.4 mm OD x 0.8 mm ID
MWCO	100 KDa
Shell MOC	uPVC
Suction connection	1/4" BSP

YOUR ASSOCIATES IN MEMBRANE RESEARCH

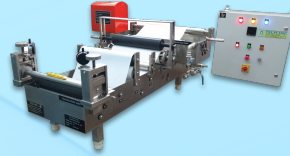
MEMBRANE MAKING EQUIPMENT



**FLATSHEET MEMBRANE
CASTING MACHINE**



**FLATSHEET MEMBRANE
CASTING MACHINE WITH
HEATING FACILITY**



**FLATSHEET MEMBRANE
ROLL CASTING MACHINE**



**HOLLOW FIBER
MEMBRANE CASTING
MACHINE**

MEMBRANE TESTING EQUIPMENT

MEMBRANE TEST SKIDS



MD TEST SKID



MBR TEST SKID



RO TEST SKID



**PERVAPORATION
TEST SKID**



FO TEST SKID



UF TEST SKID

MEMBRANE STIRRED CELLS



**HIGH PRESSURE
STIRRED CELL**



**LOW PRESSURE
STIRRED CELL**

MEMBRANE TEST CELLS



**HOLLOW FIBER
TEST CELL**



FO TEST CELL



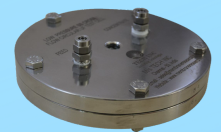
MD TEST CELL



**PERVAPORATION
TEST CELL**

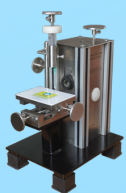


RO TEST CELL

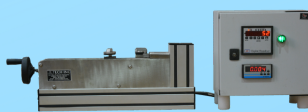


**CIRCULAR TEST
CELL**

MEMBRANE CHARACTERIZATION EQUIPMENT



**CONTACT ANGLE
MEASUREMENT**



**MEMBRANE STRENGTH
TESTER**



**CAPILLARY FLOW
POROMETER**

MEMBRANE MATERIALS

CHEMICALS

- PES
- PVDF
- PS
- CA/CTA
- PAN

SOLVENTS

- NMP
- DMAC

ADDITIVES

- PVG
- PEG
- GRAPHENE OXIDE
- CNT
- TiO₂
- LiCl



No.32 , 3rdMain Road, Indian Bank
Colony, Ambattur,Chennai-600053



E-mail : techincmail@gmail.com
mail@techincresearch.com



Web : www.techincresearch.com



Tel: +91-044-48502060
Ph : +91-739 749 8656 /
+91-739 749 8657

FOLLOW US ON



Tech Inc. - Incubating Technologies
link:https://www.instagram.com/tech_inc17/



Tech Inc. - Incubating Technologies
link:<https://m.facebook.com/TechIncResearch2022>



Tech Inc. - Incubating Technologies
link: <https://www.linkedin.com/company/tech-inc-incubating-technologies>



Tech Inc Membrane Research
link: <https://www.youtube.com/channel/UChHHaiU65zUtsVsNS2WNZkg/featured>



Tech Inc Membrane Research
link: <https://twitter.com/techincmembrane>