

SHRIJEE CONTINUOUS VACUUM PAN (CVP)



Why is Shrijee's CVP the best?

Shrijee CVP in LASUCA, USA

- ✓ Low temperature vapour boiling
- → Heart-shaped profile to enhance natural circulation
- Uniform throughput and product quality
- ✓ Maximum exhaustion from mother liquor
- Advanced automation and control system
- ✓ Steam and power saving
- ✓ Easy operation and maintenance
- ✓ Fast payback

SHRIJEE CONTINUOUS VACUUM PAN

- ✓ Shrijee introduced CVP in India in early 90's and today Shrijee is one of the largest suppliers of CVP in the world
- ✓ Shrijee has supplied more than 230 CVP world wide
- ✓ Shrijee has supplied the biggest CVP of 225 cu meter capacity to Kaset Thai, Thailand
- ✓ Shrijee's CVP is equipped with jet type condenser that saves water & power



Split Type CVP:

- ✓ Can be operated at 50% or 100% capacity with same performance
- ✓ Shorter tube length
- ✓ Low hydrostatic head
- ✓ Vigorous boiling with high evaporation rate
- ✓ No stoppage of pan for water boiling
- ✓ Fully automated
- Energy and space saving
- ✓ Low investment cost



Dual Type CVP:

- ✓ Simultaneous boiling of two different grades of massecuite
- → Flexibility to run with one or two massecuite
- Only one condenser and condensate extraction system needed hence water and powersaving
- ✓ Fully automated
- Energy and space saving
- ✓ Low investment cost

SATISFIED CLIENTS

LASUCA,USA | Kaset Thai, Thailand | Fincha Sugar, Ethopia | PT Kebun Tebu Mas, Indonesia | TPC, Tanzania

SHRIJEE PROCESS ENGINEERING WORKS LTD

A-504|505, Dynasty Business Park, Andheri-Kurla Road, Andheri (East), Mumbai 400059, Maharashtra. INDIA. Tel: +91-22-40501000 | Mob: +91 8691078006 | Email: sales@shrijee.com | Web: www.shrijee.com