

JAMESON TİPİ KOLON FLOTASYON CİHAZI COLUMN FLOTATION (JAMESON TYPE)



ÜRÜN TEKNİK ÖZELLİKLERİ

Şeffaf Dairesel kesitli Kolon Hücresi Çapı : 200 mm
Kolon Yüksekliği : 900 mm
Pülp Beslemesi için devir ayarlı peristaltik pompa-
lı,50 lt hacminde, tabanı konik, paslanmaz çelik,
hızı ayarlanabilir, mekanik karıştırırmalı Pülp Bes-
leme Tankı, 50 lt hacminde, tabanı konik, paslan-
maz çelik Yıkama Suyu Besleme Tankı ile tekmil.
Su ,hava debisi ölçme ve kontrol debimetreleri ile
tekmil.Konsantre yıkamak için mikronize atomizer
su püskürme nozulları ile tekmil.Komple sistem
kilitlenebilir tekerlekli seyyar kullanılabilir bir çelik
sehpası üzerinde kurulu olarak. 1000 x 2100 x 3600
mm dış ölçüler (E X B X Y)

TECHNICAL DETAILS

One column is made of transparent acrylic colorless circular pipe. Cell Column Diameter: 200 mm and Height: 900 mm. Provided with a peristaltic pump with infinitely variable speed adjustment for precise pulp feeding. A conical bottomed 50 liters capacity pulp supply tank, with infinitely variable speed controlled stirring electrical motor, and a conical bottomed 50 liter capacity washing water supply tank, all are made of AISI 304 stainless steel. Provided with water and air flow control and measuring flowmeters. Provided with a pressurized concentrate wash water system with a centrifugal water pump, water reservoir with float valve, pressure gauge, by pass valve and spray nozzles. Concentrate Washing water ejected from the nozzle can be easily adjusted between 10 - 100 liter/hour by a flowmeter. All the system is mounted on a steel frame with 4 wheels for mobile use. 1000 x 2100 x 3600 mm outside dimensions (W X L X H)