

Attrition Scrubbers



APPLICATIONS

- Soil remediation
- Mineral processing
- Mineral grain cleaning & polishing
- Liberation of mineral from slime coatings
- Disintegration of clay agglomerates
- Separation of sand grains from cementing minerals
- High intensity conditioning
- Efficient lime slaking

ADVANTAGES

- Capacities ranging from 0.008m³ (0.3ft³) to 195m³ (6,810ft³)
- Variable speed options
- Easy drive and wet end removal
- Available in 2-, 4- or 6-cell configurations
- Opposing axial turbine propellers provide extreme mixing power
- Efficient scrubbing solution for high density feeds
- Engineered baffles to effectively direct pulp flow
- Rubber-lined for wear protection. Tile lining option available
- Designed for easy drive removal for quick maintenance

VOLUME CHART

Models	(ft ³ /m ³)	Models	(ft ³ /m ³)	Models	(ft ³ /m ³)	Models	(ft ³ /m ³)
AS6-2	0.3 / 0.008	AS24-2	20 / 0.57	AS56-2	250 / 7	AS96-2	960 / 27
AS12-2	3 / 0.08	AS32-2	50 / 1.42	AS64-2	350 / 10	AS108-2	1400 / 40
AS16-2	6 / 0.17	AS40-2	90 / 2.55	AS72-2	500 / 14	AS120-2	2270 / 65
AS20-2	10 / 0.28	AS48-2	150 / 4.25	AS80-2	600 / 17		

* Above shows standard 2-cell units and their volume. Multiple cell units of 4-cell, and 6-cell are available.

HIGH INTENSITY & BAFFLED ZONES

REMOVABLE BOTTOM LINERS

EFFICIENT IMPELLER DESIGN

HEAVY-DUTY DESIGN WITH HIGH SERVICE FACTORS

Contact Westpro and find your process solution today.

