



PVC DEVELOPING TANK Models CV and SV

TECHNICAL SHEET

USF

The PVC tank is used for manual developing of flat or round screens after the exposure process

RECOMMENDED ACCESSORIES

Water jet pump; water vacuum extractor

TECHNICAL CHARACTERISTICS

- The supporting frame is made by painted steel
- The tank is made by acid resistant PVC, electrowelded with robust edges
- Provided with spray unit and tap fitting
- Frame or cylinder supproting grid
- Central lighting viewer (CV models) for processing control

AVAILABLE MODELS

SV without central viewer

CV with central viewer

CVRA (on demand) with water re-cycling system and bottom wheel-carriage tank



Code	Name	Model	Useful size cm.	Overall dimensions cm.
AQSVCV070100	PVC DEVELOPING TANK	CV-0710	70x100	106x95x176 h.
AQSVSV070100	PVC DEVELOPING TANK	SV-0710	70x100	106x95x176 h.
AQSVCV075200	PVC DEVELOPING TANK	CV-0752	75x200	205x100x222 h.
AQSVSV075200	PVC DEVELOPING TANK	SV-0752	75x200	205x100x222 h.
AQSVCV100140	PVC DEVELOPING TANK	CV-1014	100x140	145x125x185 h.
AQSVSV100140	PVC DEVELOPING TANK	SV-1014	100x140	145x125x185 h.
AQSVCV120160	PVC DEVELOPING TANK	CV-1216	120x160	165x145x185 h.
AQSVSV120160	PVC DEVELOPING TANK	SV-1216	120x160	165x145x185 h.