

## PVC DEVELOPING TANK

### Models CV and SV

#### TECHNICAL SHEET

##### USE

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 supporting 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.

**Seedex s.r.l.**

Via Falzarego 9/9A - 41049 Sassuolo (MO) Italy -Tel: +39 0536 905606 Fax: +39 0536 815690  
Cap.Soc. € 50.000,00 i.v. - P.IVA e Cod.Fisc. 03347160362 - http: // [www.seedex.it](http://www.seedex.it) - e-mail: [mail@seedex.it](mailto:mail@seedex.it)