

# PSGRY



## Grey Suction

Water Suction line for pumps. (20/50mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H2O	B.Rad mm
PSGRY-0100	25	32	10	0.35	8	100
PSGRY-0125	32	39	9	0.55	8	140
PSGRY-0150	38	46	8	0.68	7	200
PSGRY-0200	50	60	7	1.22	7	250
PSGRY-0250	64	75	6	1.75	7	350
PSGRY-0300	75	87	6	1.95	7	380
PSGRY-0400	100	116	5	3.4	6	600
PSGRY-0500	125	142	4.5	4.4	6	800
PSGRY-0600	150	170	4	6.5	6	1000

### Common Applications

General purpose suction & delivery of water, slurries & some chemicals.  
Used with pumps as a suction hose & on water trucks.

### Construction

Flexible grey PVC.  
Smooth bore

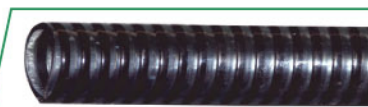
### Reinforcement

Rigid PVC helix.

### Temperature Range

0 °c to + 40 °c

# PSCBK



## Clear Black Suction

Flexible Air Seeder (20/50mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H2O	B.Rad mm
PSCBK-0100	25	32	10	0.35	8	100
PSCBK-0125	32	39	9	0.55	8	140
PSCBK-0150	38	46	8	0.68	7	200
PSCBK-0175	44	54	7	0.95	7	230
PSCBK-0200	50	60	7	1.22	7	250
PSCBK-0250	64	75	6	1.75	7	350
PSCBK-0300	75	87	6	1.95	7	380

### Common Applications

Air Seeder transfer lines & suction hose for water/slurries.  
Not potable water.  
Used by water tankers to transfer pool water, flood water & sea water.

### Construction

Flexible clear PVC with a rigid black PVC helix.  
The clear PVC allows an operator to see the liquid moving through the hose.

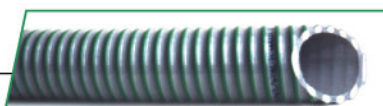
### Reinforcement

Rigid PVC helix.

### Temperature Range

0 °c to + 40 °c

# PSAZS



## Arizona SE

Arizona Super Elastic Flexible Air Seeder (50mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H2O	B.Rad mm
PSAZS-0100	25	34	7	0.5	9	100
PSAZS-0150	38	47	6	0.7	9	150
PSAZS-0200	50	61	5	1.05	9	200
PSAZS-0300	75	89	4	1.7	9	300
PSAZS-0400	102	117	3	2.7	9	400
PSAZS-0600	152	170	2	5	9	610

### Common Applications

Highly flexible hose suitable for use in chilled environments, brineline & sludge tankers.

### Construction

Super Elastic PVC compound.  
Grey with green spiral.

### Reinforcement

Nylon helix.

### Temperature Range

-25 °c to + 55 °c