



PLUGS - MULTI-SIZE EGG SHAPED PLUGS

Egg Shape Plugs with or without by-pass for Egg Shape Main Sewers

With or without by-pass
ND 200/375
to 900/1500

Reinforced with KEVLAR



Description

The **OASOV Egg Shape** et **OASTOV Egg Shape Plugs** are manufactured with **NBR rubber reinforced with KEVLAR**.

The **OASOV** and **OASTOV Egg Shape Plugs**, specially designed for egg shaped pipes; cover the range from **ND 200 x 375 to 900 x 1500 mm**.

There are two versions of **OASOV** and **OASTOV Egg Shape Plugs**, both equipped with eyelets :

- **Normal** : OASOV
- **By-pass** : OASTOV.

There are many applications for **Egg Shape Plugs** :

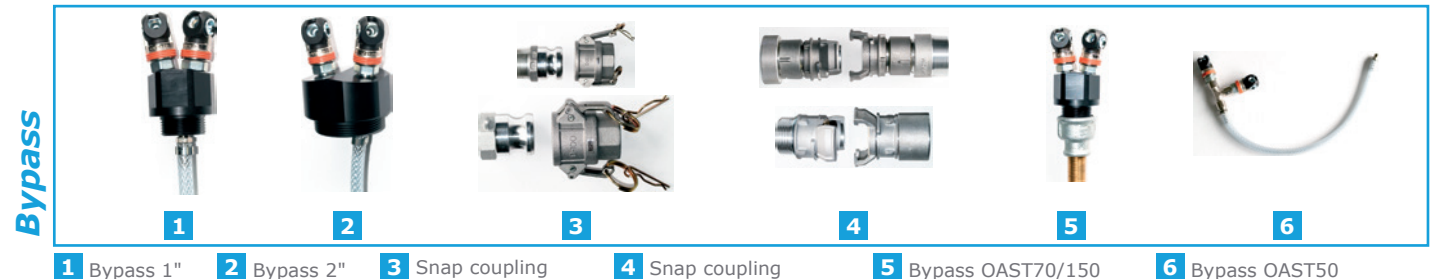
- Air test, water test, smoke test
- Leaks locating via tracer gas
- Pipes plugging
- By-passing effluents.

Applications

- Air test, water test, smoke test
- Leaks locating using trace gas
- Pipes plugging
- By-passing effluents

Do you know ?

- **Agrippa delivers plugs with double security fittings** (different assembly according plug dimension) in order to minimize the risk of loss of plug in sewer.



1 Bypass 1"

2 Bypass 2"

3 Snap coupling

4 Snap coupling

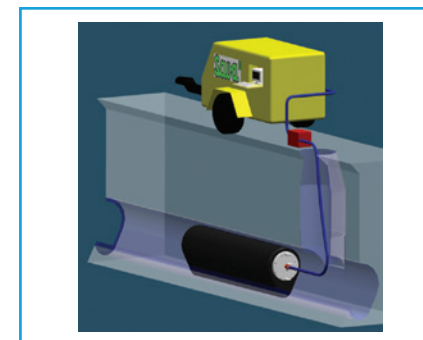
5 Bypass OAST70/150

6 Bypass OAST50

Technical data - OASOV

OASOV	Minimum usage diameter (mm)	Maximum usage diameter (mm)	Required inflation pressure (bar)	Back pressure Air max (bar)	Back pressure CE max (M)	Deflated plug diameter (mm)	Deflated plug length (mm)	Weight (Kg)	Inflation valve thread size	By-pass diameter (Female)
200/300	200/300	250/375	1.5	0,5	5	180 x 265	600	7.8	8	TYPE 26
300/450	300/450	350/525	1.5	0,5	5	280 x 415	700	14.8	8	TYPE 26
400/600	400/600	500/750	1.3	0,5	5	420	1800	20.1	NA	2 x R1/2"
600/900	600/900	600/900	1.3	0,5	5	636	1800	26.7	NA	2 x R1/2"
700/1050	700/1050	800/1200	0.9	0,5	5	751	2300	36.1	NA	2 x R1/2"
900/1350	900/1350	1000/1500	0.8	0,5	5	955	2900	53.9	NA	2 x R1/2"
1200/1800	1200/1800	1200/1800	0.6	0,4	4	1394	3400	92.4	NA	2 x R1/2"

Technical diagram



Technical data - OASTOV

OASOV	Minimum usage diameter (mm)	Maximum usage diameter (mm)	Required inflation pressure (bar)	Back pressure Air max (bar)	Back pressure CE max (M)	Deflated plug diameter (mm)	Deflated plug length (mm)	Weight (Kg)	Inflation valve thread size	By-pass diameter (Female)	By-pass diameter
200/300	200/300	250/375	1,5	0,5	5	180 x 265	600	10,2	8	TIP 26	R 2"
300/450	300/450	350/525	1,5	0,5	5	280 x 415	700	17,9	8	TIP 26	R 3"
400/600	400/600	500/750	1,3	0,5	5	420	1800	25,4	NA	2 x R1/2"	R 2"
600/900	600/900	600/900	1,3	0,5	5	636	1800	32,1	NA	2 x R1/2"	R 2"
700/1050	700/1050	800/1200	0,9	0,5	5	751	2300	42,1	NA	2 x R1/2"	R 2"
900/1350	900/1350	1000/1500	0,8	0,5	5	955	2900	60,8	NA	2 x R1/2"	R 2"
1200/1800	1200/1800	1400/2100	0,6	0,4	4	1394	3400	100,9	NA	2 x R1/2"	R 2"

Accessories



Hose



Safety inflating hose