AIRBLAST

THOMPSON VALVE

Abrasive Metering Valve



The original Thompson Valve is a normally closed, self sealing, abrasive metering valve known for its instant, smooth response to either pneumatic or electric deadman controls. This fail-safe valve shuts off abrasive flow to the nozzle and seals the tank at the same instant. A remote abrasive cutoff is available, allowing the operator to stop the flow of media while continuing a constant flow of air. This provides a quick and easy way to clear the blast hose and blasting area of abrasive.

Designed for superior operator safety, the Thompson Valve is ideal for multiple outlet use and is easily adaptable to most existing blasting systems. It is engineered to allow precise metering of all types of abrasive media and can be modified for special applications.

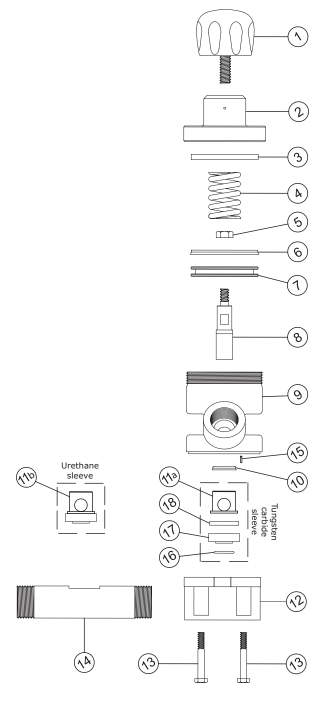
Features

- One knob precisely controls abrasive flow
- Standard urethane sleeve for normal operation, or optional tungsten carbide sleeve for extended life
- Design minimizes air turbulence in the mixing chamber, providing even media flow
- A short path helps ensure constant abrasive media flow
- Orifice is sized for precise metering of abrasive
- Rugged, non-corrosive body

Airblast offers a full selection of metering valves. Contact Airblast to discuss which metering valve is most suitable for your specific application.

THOMPSON VALVE - Abrasive Metering Valve				
Part no.	Decription			
6088000	Thompson Valve 1" with Tungsten Carbide sleeve			
6088500	Thompson Valve 1" with Urethane sleeve			
6089000	Thompson Valve 1¼" with Tungsten Carbide sleeve			
6089500	Thompson Valve 1¼" with Urethane sleeve			
6090000	Thompson Valve 11/2" with Tungsten Carbide sleeve			
6090500	Thompson Valve 1½" with Urethane sleeve			

Item	Part no.	Description	TC	U
01	6091000	Control knob		
02	6091100	Cap		
03	6091200	Bump ring		
04	6091300	Spring		
05	6091400	Nut		
06	6091500	Piston seal	*	**
07	6091600	Piston		
08	6091700	Tungsten carbide plunger	*	**
09	6091800	Cylinder		
10	6091900	Plunger seal	*	**
11a	6092900	Tungsten carbide sleeve	*	
11b	6092000	Urethane sleeve		**
12	6092100	Base		
13	6092200	Bolt		
14a	6092300	Pipe nipple 1" M x 1" M		
14b	6092400	Pipe nipple 1¼" M x 1¼" M		
14c	6092500	Pipe nipple 1½" M x 1½" M		
15	6099250	Sleeve pin		
16	6092600	O-ring		**
17	6092700	Insert		**
18	6092800	Seat		**
	6093000 Repair kit for Tungsten Carbide Sleeve ver consist of *-marked items			
	6093100	Repair kit for Urethane Sleeve versior of **-marked items	n, cons	ist



© 2013 Airblast B.V. - Doc. nr. LT6004E Rev. C Sep 2018