## RUPTURE PROTECTED **BACK AND FRONT PLUGS**

LANSAS RUPTURE PROTECTED PLUGS have a built in air relief valve that will prevent the plug from being over inflated due to faulty gauges or operator error. Once the valves cracking pressure is reached the Lansas RP Valve will open relieving the excess pressure. The RP Valve will reset at, or just below the required inflation pressure for the plug.

RP™ RUPTURE PROTECTED PLUG Features:

- No more catastrophic failures
- Eliminate operator error
- No broken discs to be replaced
- Plug stays in service
- Valve is recessed to prevent damage
- RP™ valves now available on most Multi Size Plugs manufactured by Lansas Products
- Don't be sold by cheap imitations of the original
- Another original design by Lansas Products



## FEATURES:

 No more catastrophic plug failures due to defective gauges or operator error. If the plug is accidently over-inflated, the relief valve engages, relieving any excess pressure and preventing plug rupture.

DOMEHEADSIM &

FLOW-THRUST

- When the relief valve engages, it relieves the excess pressure in the plug, but does not completely deflate, allowing the plug to stay in use throughout the application. Unlike other manufacturers rupture protection devices that cause their plugs to fully deflate, shutting the job down and causing tests to fail or back pressure to be relieved. The LANSAS® RP™ RUPTURE PROTECTED Pipe Plugs work without this hassle or mess!
- The RP™ relief valve is recessed mounted to prevent physical damage during transportation and jobsite use.
- The LANSAS® RP™ Rubber Dirt Cover protects the RP™ air relief valve against the harsh work environment. Dirt and debris is kept away from the valve.
- The RPM relief valve is not a single use device and will relieve over and over. Unlike other manufacturers who offer a one-time use solution which requires you to purchase replacement units each time. Our less costly RP™ relief valve will protect your plug for many uses.
- The RP™ air relief valve on the LANSAS® RP™ RUPTURE PROTECTED Pipe Plug begins to relieve air from the plug once is has been over-inflated by a maximum of 33% above the Required Inflation Pressure for the plug and resets (reseals) when the pressure is equalized at or just below the Required Inflation Pressure again.

P/N	Description	
050-1530RP	15"-30" Back Plug with Rupture Protection	
051-1530RP	15"-30" Front Plug with Rupture Protection	
050-2036RP	20"-36" Back Plug with Rupture Protection	
051-2036RP	20"-36" Front Plug with Rupture Protection	
050-2448RP	24"-48" Back Plug with Rupture Protection	
051-2448RP	24"-48" Front Plug with Rupture Protection	
050-2460RP	24"-60" Back Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
051-2460RP	24"-60" Front Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
050-3660RP	36"-60" Back Plug with Rupture Protection	
051-3660RP	36"-60" Front Plug with Rupture Protection	
050-4278RP	42"-78" Back Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
051-4278RP	42"-78" Front Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
050-4872RP	48"-72" Back Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
051-4872RP	48"-72" Front Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
050-5496RP	54"-96" Back Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
051-5496RP	54"-96" Front Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
050-6096RP	60"-96" Back Plug with Rupture Protection (NEW SIZE AVAILABLE!)	
051-6096RP	60"-96" Front Plug with Rupture Protection (NEW SIZE AVAILABLE!)	