

Spool valve guard kit

For Pit Viper 270 series and Pit Viper 351

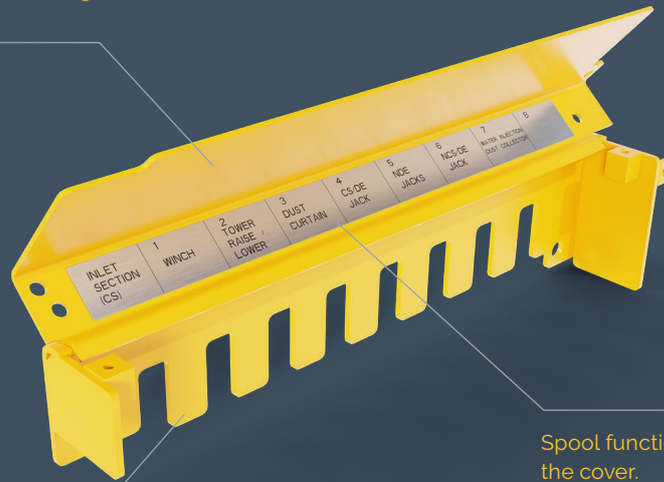


Guards valves to avoid potential injuries

The Spool valve guard kit for the Pit Viper PV-270 series and PV-351 is an innovative solution to avoid potential injuries due to manual or accidental actuation of spool valves on blasthole rigs.

Designed for rotary blasthole drill rigs, install on tower support.

It is mandatory to have padlocks. There are provisions on the spool valve guard for this.



Spool function identification on the inside of the cover.

Lock out the 2, 7, 8, and 11 spool valve manual actuation points.

+ Main benefits

Reduces the risk exposure to personnel working on the machine.

Helps to lockout the manual valve actuation points.

Easy to install, with step-by-step procedures provided.



Designed for all the spool valve blocks on the machine, available in 2, 7, 8 and 11 spool valves.



Installation instructions to assemble valve guard cover are provided along with the kit.



Padlocks are mandatory! Our recommended padlocks are available to be ordered on a separate part number. Each machine model has a mandatory quantity of padlocks.

Technical specifications

Part numbers

Pit Viper PV-270 series	Part numbers	Padlock qty*
Kit Assembly, Valve Guard with RCS 5	2659629120	3
Kit Assembly, Valve Guard with RCS 5 and ABC	2659629201	4
Kit Assembly, Valve Guard with RCS 4 (manufactured before 2015)	2659629148	2
Kit Assembly, Valve Guard with RCS 4 (manufactured 2015 & Later)	2659629150	2

Pit Viper PV-351	Part numbers	Padlock qty*
Kit Assembly, Valve Guard with RCS 5 and ABC	2659629433	4
Kit Assembly, Valve Guard with RCS 4	2659629233	3

Padlock	Part numbers
Padlock	2650344530

* Padlocks are mandatory! Our recommended padlocks are available to be ordered on a separate part number. Each machine model has a mandatory quantity of padlocks.

United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.
[epiroc.com](https://www.epiroc.com)

