

## High-Performance Rubber Sealing Sleeves for Underground Pipeline Protection at Gas Stations



When laying underground oil pipelines and other pipelines at gas stations, we will make holes in the inner walls of various underground installation space containers such as Manhole Operation Wells and Fuel Dispenser Sumps so that the oil pipelines can extend into these containers and make next necessary connection. In order to strictly seal the gap between the pipe and the hole open in the wall of Manhole Operation Well and Fuel Dispenser Sump, we have developed a series of rubber seals. The main body is made of rubber,

### Ordering Specifications:

Item Number	Size of Inner Dia	To be used for
HBSS-20	20 mm	wire casing sealing
HBSS-25	25 mm	wire casing sealing
HBSS-32	32 mm	wire casing sealing
HBSS-50	50 mm	50 mm outer diameter of steel pipe
HBSS-54	54 mm	54 mm outer diameter of steel pipe or composite pipe
HBSS-57	57 mm	57 mm outer diameter of steel pipe or composite pipe
HBSS-63	63 mm	63 mm of single-layer composite pipe and 2-inch steel pipe
HBSS-75	75 mm	75/63 mm of double-layer composite
HBSS-90	90 mm	90 mm single-layer composite pipe and 3-inch steel pipe