



MYCOPLASMA HYOPNEUMONIAE

DETERMINE HERD DISEASE STATUS PROVE FREEDOM OF INFECTION MONITOR VACCINATION

The ID Screen® *Mycoplasma hyopneumoniae* Competition ELISA is a rapid and easy-to-use test for detection of antibodies directed against *Mycoplasma hyopneumoniae* in porcine serum or plasma.

Use this kit to:

- Monitor *Mycoplasma hyopneumoniae* free-herds
- Screen for the disease for import and export testing
- Perform post-vaccination monitoring



- + Excellent sensitivity and specificity
- + The ideal tool to guarantee the negative status of herds in *M. hyopneumoniae*-free areas: the kit does not cross-react with neither *M. hyorinis* nor *M. hyosynoviae*, demonstrating high exclusivity for *M. hyopneumoniae*
- + High reproducibility, repeatability, stability and robustness
- + Data analysis possible with the IDSoft™ program

Specifications

METHOD	Competitive ELISA		
SAMPLE TYPES	Serum and plasma		
SPECIES	Swine		
PRODUCT CODE	MHYOPC-2P	MHYOPC-5P	MHYOPC-10P
FORMAT	2 plates, 192 tests	5 plates, 480 tests	10 plates, 960 tests