

# DO NOT RISK YOUR MACHINE'S LIFE. BUY CNH INDUSTRIAL GENUINE PARTS!

## Oil Filters

Basic function of Oil Filter is to remove abrasives such as carbon, sand, dust and bits of metal by trapping and holding them outside the system of oil circulation. Thus, ensure consistent performance with increased part life. In order filtration to be truly effective, filter must be able to capture contaminants of all types and sizes.

### KEY BENEFITS

- SUPERIOR CONSTRUCTION
- SUPERIOR MEDIA
- THE PROTECTION OF THE ENGINE



## Outcome of using NON GENUINE oil filters



**PRODUCTION LOSS**



**INCREASE OF OVERALL MAINTENANCE COST**



**MORE COMPONENTS REPLACEMENT COST**

### WHY CNH INDUSTRIAL GENUINE OIL FILTERS

CNH Industrial Genuine Filters are built by using highest quality materials and the most technologically advanced processes which ensure contamination free oil flow and consistent parts performance. Good filter materials used also guarantee strength and protection against damage.

#### Inherent Characteristics

- Superior Construction
  - Designed to meet all application requirements in fuel, oil and hydraulic filtration
- Superior Media
  - High efficiency in particles removal
  - Less flow restriction
- Protection of your machine
  - Wear protection for more durability
  - High structural resistance to pressure and vibrations

GENUINE FILTER	WILL-FIT AIR FILTERS
99.99% Filtration Efficiency 0.1 gram dust	99.0% Filtration Efficiency 10 grams dust



Contamination levels of Different ISO 4406 Codes Vary Dramatically\*

\*Derived from the ISO 16889 test standard with NIST certified on-line automatic particle counters and ISO medium test dust (assumes spherical particle shape and lower bound diameter for test dust).

Make sure your filter meets New Holland ISO cleanliness requirements:

- Amount of dirt in 380 liters hydraulic oil:
- (1) GENUINE - New Holland Hydraulic Filter  
ISO 4406 14/9/3 - .004 gram dust
  - (2) NON-GENUINE Hydraulic Filter  
ISO 4406 14/9/3 - .363 gram dust
  - (3) New unfiltered Hydraulic Fluid  
ISO 22/21/18 - 4.73 grams dust