Introducing the SYSTEM 360™ Unit

BAROID IDP SYSTEM 360

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The Baroid IDP SYSTEM 360[™] total fluids management unit combines mechanical and chemical separation technology to remove non-beneficial solids from returned drilling fluids. Fine drill solids associated with wire line coring bits are difficult and expensive to remove and often manifest as mud rings, stuck inner tubes or even broken wire lines. As such drilling fluid containing excessive solids (high mud density) often requires replacing which in turn requires use of additional clean water and drilling fluid additives.

Key Features

Removes non-beneficial solids created by wire line coring operations

Extends the life of core drilling fluids

Compact design / small foot print

Actively controls circulating mud density

Compacts and bags drilled solids for easy removal

BENEFITS

Reduces drilling fluid density recycles return drilling fluids

Catches waste water otherwise lost in the solids removal process

Reduces overall drilling fluid cost

1200 Lbs total weight / fly in portable

Maintains a dry and clean jobsite

Baroid IDP Equipment Product Service Line, Halliburton

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