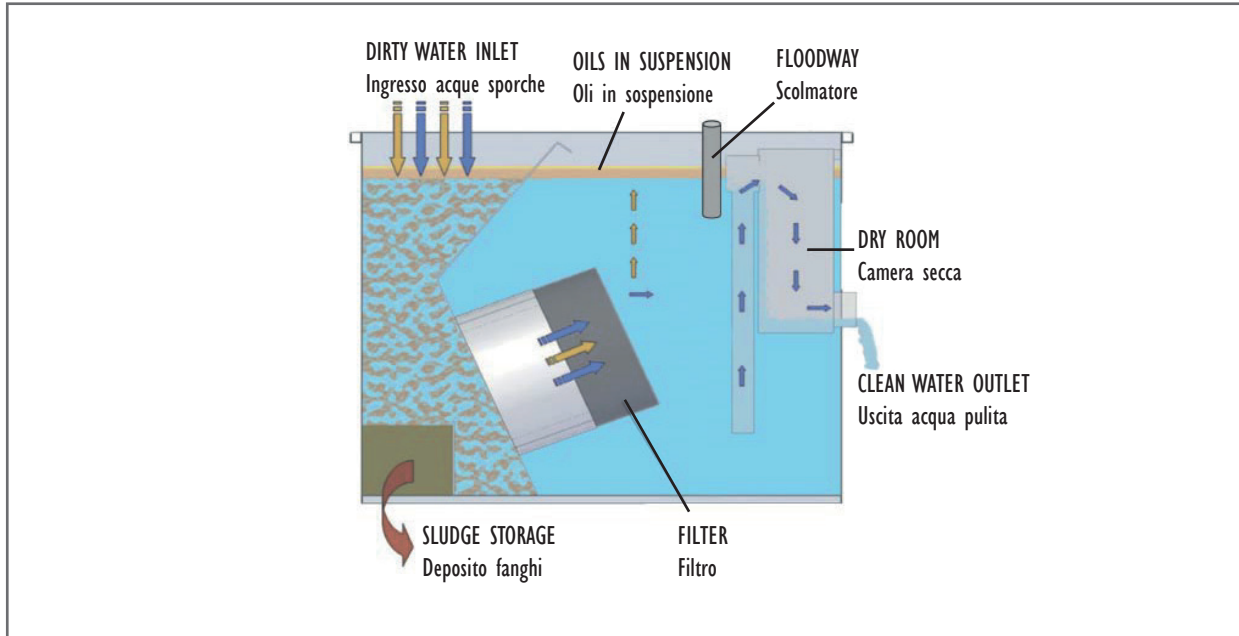


**COALESCING FILTRATION SYSTEM
FILTRAZIONE A COALESCENZA**

EN COALESCING FILTRATION SYSTEM - DRAWING SECTION

IT DISOLEATORE A COALESCENZA - SCHEMA SEZIONE



EN Thanks to an innovative coalescing filter, suitably inclined and positioned inside the machine, the separation of oily substances e hydrocarbons from water or emulsions.

BENEFITS:

- LESS DISPOSAL COST
- REDUCTION OF BACTERIAL LOAD AND BAD SMELLS
- YIELD INCREASE OF THE LUBRO-REFRIGERANT OIL
- LESS TOXICITY OF EVAPORATIONS

IT Grazie ad un innovativo filtro a coalescenza, opportunamente inclinato e posizionato all'interno della macchina, si ottiene la separazione di sostanze oleose e idrocarburi dall'acqua o dalle emulsioni.

VANTAGGI:

- MINOR COSTO DI SMALTIMENTO
- ABBATTIMENTO DI CARICHE BATTERICHE E CATTIVI ODORI
- MAGGIOR RESA DEL LUBROREFRIGERANTE
- MINORE TOSSICITA' DELLE EVAPORAZIONI

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEP-IP300 E



| EN | IT |
|---|--|
| Fixed system on board the machine Maximum flow rate: 300 l/h Overall dimensions: 500x300x300 h Drive: Electric | Impianto fisso a bordo macchina Portata massima: 300 l/h Ingombri: 500x300x300 h Azionamento: Elettrico |

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEP-IP300 P



| EN | IT |
|--|---|
| Fixed system on board the machine Maximum flow rate: 300 l/h Overall dimensions: 500x300x300 h Drive: Pneumatic | Impianto fisso a bordo macchina Portata massima: 300 l/h Ingombri: 500x300x300 h Azionamento: Pneumatico |

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEPIP600C-EL



| EN | IT |
|------------------------------|-------------------------------|
| Mobile / wheeled system | Impianto mobile/carrellato |
| Maximum flow rate: 600 l / h | Portata massima: 600 l/h |
| Dimensions: 400x550x1000 h | Ingombri: 400x550x1000 h |
| Weight: 40 kg | Peso: 40 kg |
| Power supply: 220V | Alimentazione elettrica: 220V |
| Installed power: 0.44 kW | Potenza installata: 0,44 kW |

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEPIP600C-PN



| EN | IT |
|------------------------------|----------------------------|
| Mobile / wheeled system | Impianto mobile/carrellato |
| Maximum flow rate: 600 l / h | Portata massima: 600 l/h |
| Dimensions: 400x550x1000 h | Ingombri: 400x550x1000 h |
| Weight: 40 kg | Peso: 40 kg |
| Pneumatic | Alimentazione pneumatica |

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEPI1800CS-EL



| EN | IT |
|-------------------------------|-------------------------------|
| Mobile / wheeled system | Impianto mobile/carrellato |
| Maximum flow rate: 1800 l / h | Portata massima: 1800 l/h |
| Dimensions: 500x750x1185 h | Ingombri: 500x750x1185 h |
| Weight: 80 kg | Peso: 80 kg |
| Power supply: 220V | Alimentazione elettrica: 220V |
| Installed power: 0.44 kW | Potenza installata: 0,44 kW |

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEPI1800CS-PN



| EN | IT |
|-------------------------------|----------------------------|
| Mobile / wheeled system | Impianto mobile/carrellato |
| Maximum flow rate: 1800 l / h | Portata massima: 1800 l/h |
| Dimensions: 500x750x1185 h | Ingombri: 500x750x1185 h |
| Weight: 80 kg | Peso: 80 kg |
| Pneumatic | Alimentazione pneumatica |

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEPIP2700CS-EL



EN IT

| | |
|-------------------------------|-------------------------------|
| Mobile / wheeled system | Impianto mobile/carrellato |
| Maximum flow rate: 2700 l / h | Portata massima: 2700 l/h |
| Dimensions: 500x1100x1185 h | Ingombri: 500x1100x1185 h |
| Weight: 150 kg | Peso: 150 kg |
| Power supply: 220V | Alimentazione elettrica: 220V |
| Installed power: 0.75 kW | Potenza installata: 0,75 kW |

EN COALESCING FILTRATION SYSTEM

IT DISOLEATORE A COALESCENZA



COD. DEPIP2700CS-PN



EN IT

| | |
|-------------------------------|----------------------------|
| Mobile / wheeled system | Impianto mobile/carrellato |
| Maximum flow rate: 2700 l / h | Portata massima: 2700 l/h |
| Dimensions: 500x1100x1185 h | Ingombri: 500x1100x1185 h |
| Weight: 150 kg | Peso: 150 kg |
| Pneumatic | Alimentazione pneumatica |