Date 23/07/2014

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| **Company information** | |
| Company: | Person in charge: |
| Address: | E-mail: |
| Country: | Telephone: |
| Sector: | Fax: |
| Web: | Business card:  Yes  No |

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| **Quotation** | |
| Type | Price  Supplement  Information /catalogue |
| Reason | Improve the quality  Increase of output  Rationalisation  New product  Other: |

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| **Production** | |
| Procedure | Mix  Dilute  Homogenise  Aerate  Suspensions  Deagglomeration  Thermal exchange  Break up lumps  Other: |
| Skid | Mixing  Dispersion  Emulsion  Installation |
| Operating mode | Continuous  Discontinuous |

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| **Description of product** | |
| End product |  |
| Application: |  |
| Base products |  |
| Liquids and percentage |  |
| Solids and percentage |  |
| Product viscosity (cps) | <1.000 <5.000 <10.000 <250.000 <500.000 |
| Product specific gravity (kg/m3)       Temperature (Cº) | |
| Abrasive  Corrosive  Pumpable | |

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| **Tank volume** | |
| Volume (useful litres) |  |
| Production | Per batch:       litres  Per batch:       kg |

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| **Temperature and pressure** | |
| Working temperature | ºC |
| Working pressure | Atmospheric pressure  Under pressure:       bar  Vacuum:       bar |

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| **Heating and cooling** | | | |
| No heating No coolingHeating and cooling | | | |
| Heating/  Cooling | Steam | Temperature:       ºC | Pressure:       bar |
| Heated water | Temperature:       ºC | Pressure:       bar |
| Heat transfer fluid | Temperature:       ºC | Pressure:       bar |
| Tap water | Temperature:       ºC | Pressure:       bar |
| Cold water | Temperature:       ºC | Pressure:       bar |
| Other: | Temperature:       ºC | Pressure:       bar |

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| **Support system** |
| One/Two support base/-sStructure Legs |

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| **Control panel** | |
| Cabinet:  Si No | Voltage:       V (3 phases) |
| Electrical protection: |
| Automated temperature control: Yes  No |
| Automated pressure control: Yes  No |

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| **Options** |
| Lid lifting system: Yes  No |
| Weighing system (load cells) with weighng terminal: Yes  No |
| CIP (cleaning in place):Yes  No |
| SIP(sterilisation in place): Yes  No |
| Product recovery system (SILPIG):Yes  No |
| Vacuum skid: Yes  No |
| Discharge pump:Yes  No |
| Bottom-of-the-tank mixer: with recirculation without recirculation |

Remarks: