

GuidetoMoldingWELLAMID ® MR40922H -NResin

| ScrewMachine | °F |
|-------------------|-----------------|
| RearZone | 540 580 |
| MiddleZone | 530 570 |
| FrontZone | 520 560 |
| NozzleTemp | 540 560 |
| MeltTemp | 550 590 |
| MoldTemp | 160 200 |
| InjectionPressure | 5,000-20,000psi |
| BackPressure | 50psi |
| ScrewRP M | 30 120 |

Drying:

WELLAMID nylon resins shipped in bags are ready to mold with moisture content below 0.2%.

Openedbagsandgaylordboxes,drymaterialfor2to4hoursat175 °F.

Themoisturecontent of the resins hould be maintained at a level betwe en 0.2% and 0.05% during molding to prevent hydrolytic degradation which manifests itself by splay marks, low physical properties, brittleness and nozzledrool.

When drying WELLAMID nylon, circulating air ovens fitted with effective desiccant dehumidifyingunits, or vacuum ovens are best fordrying WELLAMID resins.

ForfurthertechnicalinformationcallWellmanTechnicalServiceat248 -645-0032.