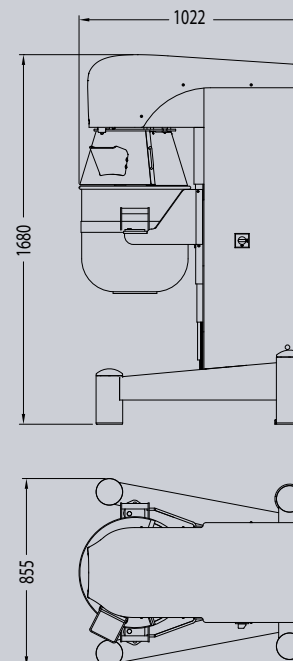


» PL80SNH



PL80SNVAH



- Capacità vasca 80 litri
- Variatore elettronico di velocità con inverter
- Pannello touch commands **IP54**
- Sollevamento vasca automatico
- Estrazione vasca senza rimozione utensili
- Protezione antinfortunistica fissa/girevole in plastica "**F**"
- Struttura in acciaio verniciato o in acciaio inox su richiesta

- Bowl capacity 80 liters
- Electronic variable speed by inverter
- Touch commands panel **IP54**
- Automatic bowl lift
- Removal of the bowl without removing mixing tools
- Fixed rotating plastic safety guard "**F**"
- Structure in painted steel or in stainless steel on request

- Capacité cuve 80 litres
- Variateur électronique de vitesse par inverter
- Panneau de commandes touch **IP54**
- Levage de la cuve automatique
- Déplacement de la cuve sans déplacer l'outil
- Protection de sécurité fixe tournant en plastique "**F**"
- Structure en acier verni ou acier inox sur demande

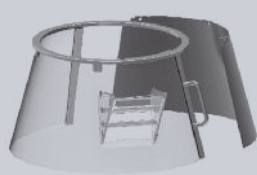
- Capacidad cuba 80 litros
- Variador electrónico de velocidad con inverter
- Panel de comando touch **IP54**
- Elevación automático del perol
- Extracción del perol sin tener que extraer el utensilio en uso
- Protección de seguridad fija giratoria de plástico "**F**"
- Estructura de acero pintado o acero inox bajo demanda

- Объем дежи 80 л
- Электронный вариатор скорости
- Панель управления с сенсорным экраном **IP54**
- Миксер с автоматической системой поднятия дежи
- Извлечение дежи без снятия насадок
- Фиксированная пластиковая защита "**F**"
- Корпус из окрашенной или нержавеющей стали (по запросу)

Accessori standard - Standard accessories



Vasca
Bowl



Protezione fissa/girevole in plastica "**F**"
Fixed rotating plastic safety guard "**F**"



Frusta fili fini
Fine wire whisk



Spatola in alluminio
Aluminium beater



Spirale in alluminio
Aluminium spiral

Codice macchina Machine code	Capacità vasca Bowl capacity l	Peso macchina Machine weight kg	Potenza Power kW	Velocità Speed rpm	Voltaggio standard Standard voltage V / PH / Hz	Riduzioni Reduction l
PL80SNVAHF	80	380	4,0 + 0,75	min. 33 (106) max. 150 (482)	400 / 3 / 50	40 / 60

