

## KMT STREAMLINE PRO® ${ }^{\circledR} 90000$ psı PUMP

SUPRAlife seals guaranteed for 500 hours (Terms \& conditions apply)

Metal-to-metal seal design is more durable with no wear in the high pressure cylinder bore

Tie Rod Design with hydraulic loading tensioner guarantees longer lifetime of SUPRAlife seals

Stainless steel liner adds extra protection to ceramic plunger for longer life

Topworks can be retrofitted to PRO-I \& PRO-II Pumps


## KMT PRO ADVANTAGE

Designed for maximum productivity, profitabilty, and extended performance. Combines the lowest cost of operating a waterjet pump with outstanding KMT Genuine Service support to provide optimum value.

| FASTER | LEANR |
| :---: | :---: |
| Increased Pressure <br> Accelerates Abrasive <br> at Highest Velocity | Lower Abrasive Cost <br> Optimized Taper <br> No Secondary Finishing |
| HARD Materials | THICK Materials |
| No Heat Affected Zone <br> Cut Conductive and <br> Nonconductive | 14" Aluminum <br> 12" Cast Steel <br> Near Net Cutting |


| SMARTER |
| :---: |
| Double Productivity <br> Lowest Cost per Part <br> Increase Capacity |
| LAYERED Materials |
| Save Time \& Money <br> Cutling Layered Parts <br> Simultaneously |



## 60,000psi vs. 90,000 psı Comparison

The diagrams below shows the KMT PRO 90,000psI (60hp and 125hp) pumps compared to standard 60,000psI (50hp) waterjet pumps. The data demonstrates when cutting 1 inch aluminum at 90,000psı, there is a significant improvement in productivity, lower cost per part and substantial abrasive savings.


## PRO SPECIFICATIONS

| DESCRIPTION | 60 | DESCRIPTION |  | 125 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Rating | $60 \mathrm{hp}(45 \mathrm{kw})$ | Motor Rating |  | 125hp (93.2kw) |  |  |
| Pressure Range (Deadhead) | 90,000psi (6.200 bar) | Pressure Range (Deadhead) |  | 90,000 psi (6.200 bar) |  |  |
| Max. Flow Rate at Max. Pressure ( 60 Hz ) | $0.78 \mathrm{gal} / \mathrm{min}(2.9 \mathrm{pm})$ | Max. Flow Rate at Max. Pressure ( 60 Hz ) |  | $1.59 \mathrm{gal} / \mathrm{min}(6.0 \mathrm{lpm})$ |  |  |
| Length | 83.7 " (2,126 mm) | Length |  | $88^{\prime \prime}(2,230 \mathrm{~mm})$ |  |  |
| Width | 53.7 " (1,364 mm) | Width |  | $59.09^{\prime \prime}(1,500 \mathrm{~mm})$ |  |  |
| Height | $59.3^{\prime \prime}(1,506 \mathrm{~mm})$ | Height |  | $61.12^{\prime \prime}(1,552 \mathrm{~mm})$ |  |  |
| CUTTING WATER CIRCUIT |  | CUTTING WATER CIRCUIT |  |  |  |  |
| Attenuator Volume | . 42 gal (1.6 L) | Attenuator Volume |  | . 42 gal (1.6 L) |  |  |
| Cutting Water Inlet Pressure | 35-85psi (2.41-5.86 bar) | Cutting Water Inlet Pressure |  | 35-85psi (2.41-5.86 bar) |  |  |
| Min. Cutting Water Inlet Flow | 4.0 gal ( 15.1 L ) | Min. Cutting Water Inlet Flow |  | 8 gal (30 L) |  |  |
| Low Pressure Filter | $10 \mu \mathrm{mabs}$. | Low Pressure Filter |  | $10 \mu \mathrm{mabs}$. |  |  |
| CONTROLS \& ELECTRIC |  | CONTROLS \& ELECTRIC |  |  |  |  |
| Nom. Current at 480V/60Hz (Full Load Amp) | 70 A | Nom. Current at 480V/60Hz (Full Load Amp) |  | 70 A |  |  |
| HYDRAULICS |  | HYDRAULICS |  |  |  |  |
| Hydraulic Tank Capacity | 55.8 gal (211 L) | Hydraulic Tank Capacity |  | 110 gal (416 L) |  |  |
| Oil Level and Temperature Control | Sensor | Oil Level and Temperature Control |  | Sensor |  |  |
| STANDARD FEATURES |  | STANDARD FEATURES |  |  |  |  |
| Adjustable Booster Pump |  | Adjustable Booster Pump |  |  |  |  |
| Cutting Water Inlet Shut-Off Valve |  | Cutting Water Inlet Shut-Off Valve |  |  |  |  |
| Dual Pressure Setting |  | Dual Pressure Setting |  |  |  |  |
| Oil Drip Pan |  | Oil Drip Pan |  |  |  |  |
| Dump Valve |  | Dump Valve |  |  |  |  |
| Water Cooled Heat Exchanger |  | Water Cooled Heat Exchanger |  |  |  |  |
| Cover |  | Cover |  |  |  |  |
| Doors |  | Doors |  |  |  |  |
| High Pressure Transducer |  | High Pressure Transducer |  |  |  |  |
| OPTIONAL FEATURES kMT |  | Proportional Control |  | $8: 5$ | 0000 |  |
| Air Cooled Heat Exchanger 5 |  | Soft Start | $\frac{\text { KMT }}{\frac{\text { KM Then }}{\text { SO }}}$ | $\triangle \triangle O$ | Q A STREAMLINE PRO |  |
| Motor Rewind for 575v \& CSA |  | OPTIONAL FEATURES |  |  |  |  |
| Proportional Control |  | Air Cooled Heat Exchanger |  |  |  |  |
| Redundant Intensifier |  | Motor Rewind for 575v \& CSA |  |  |  |  |
| Soft Start/Electronic/Y-Delta |  | Electronic/Y-Delta Start |  |  |  |  |

## KMT Genuine Parts \& Service <br> WATERJET Your business is worth it.

SUPRAlife seals guaranteed for 500 hours*

| Onsite Post Installation Assessment by <br> KMT Genuine Service Technician |
| :---: |
| Standard One Year Warranty with Option for |
| Extended Warranty |

## THE BEST VALUE IN THE WATERJET INDUSTRY

WATERJET
SHAPE TECHNOLOGIES GROUP ${ }^{\star}$

- WATERJET PIONEERS
- GLOBAL NETWORK OF OEM's
- BROADEST RANGE OF WATERJET SYSTEMS

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