















# **ABOUT US**

Inan Makina A.Ş, which is one of the renowned breaker and attachment manufacturers of the world, was established in Istanbul in 1972. Its founder **Mehmet TUSÇUOĞLU**, began his operations with lathing-leveling services. In the 1980s, production of hydraulic breaker spare parts was started and in 2002 "**First Local Breaker**" was produced with the brand MTB.

İnan Makina is continuing its operations with near 400 personals on an 82.000 m² ground with 67.000 m² closed area in Tekirdağ Çerkezköy Organized Industrial Site. İnan Makina has its attachments working in 6 continents and over 65 countries. Other than its factory, İnan Makina is providing quality service to its customers with its dealerships in Türkiye and abroad and İstanbul Europe and Asia, Ankara, Antalya, Burdur, Germany and Bulgaria branches.

Its R&D department, supported by the **Ministry of Industry and Technology** is developing attachments with patented designs such as; hydraulic breakers, demolition crushers, augers, compactors, grapples, drifters to meet harsh operation demands.

Inan Makina has over 70 breaker models with the MTB brand ranging from 90 kg to 7200 kg. Its 5-tonne and 7-tonne models are among the largest breakers in the World. Inan Makina has the honor of being the pride of its country by being a **FULLY INTEGRATED** facility with its near 150 latest technology CNC machines, robotic welding systems, metallography laboratory, and heat treatment facilities in its factory.







# ST SERIES (STANDARD) SMALL TYPE GAS BREAKER CROSS-SECTION

# **HIGH PRESSURE**

### **Back Head Gas Breaker** ■

On our "Gas Type" breakers, the hydraulic pressure and the nitrogen gas on top of the piston push the piston together to create the impact energy. Because there isn't an accumulator on top of the breaker and there is nitrogen gas on top of the piston, these kinds of breakers are called "Gas Type Breakers".

# **STRONGER**

# Piston Design

Stronger strike with its increased impact power and enhanced piston design!

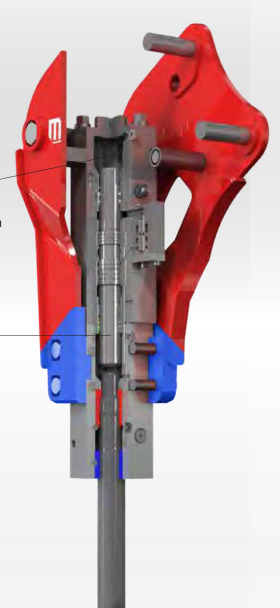
# **PRICE - PERFORMANCE**

# **Different Type Housing**

Our breakers provide superior efficiency and reliability with our different type housings which were designed for suitable operations in various work environments.

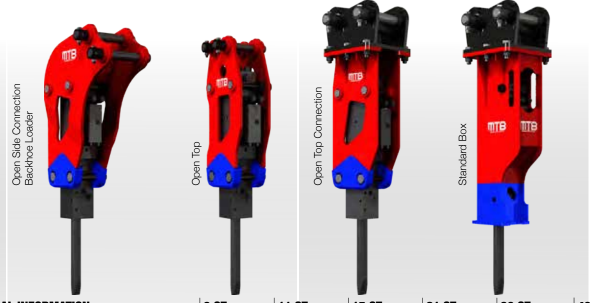
They are available for many carrier machines such as mini excavators and backhoe loaders and they are a fast and economic solution for your operating needs.

They have a light design but are strong and reliable.





# ST SERIES (STANDARD) SMALL TYPE GAS BREAKER



| TECHNICAL INFORMATION  |                      |          | 9 ST      | 11 ST     | 15 ST     | 21 ST      | 30 ST      | 40 ST       |
|------------------------|----------------------|----------|-----------|-----------|-----------|------------|------------|-------------|
|                        | Open side connoction | kg       | -         | -         | 145       | 215        | 330        | 380         |
|                        | Backhoe Loader       | lb       | -         | -         | 320       | 474        | 727        | 837         |
|                        | 0                    | kg       | 90        | 120       | 140       | 210        | 330        | 400         |
| 2                      | Open top             | lb       | 198       | 265       | 308       | 463        | 727        | 882         |
| Operating weight (a)   | Open top connection  | kg       | 90        | 120       | 140       | 210        | 330        | 400         |
|                        | Open top connection  | lb       | 198       | 265       | 308       | 463        | 727        | 882         |
|                        | Standard Box         | kg       | 95        | 115       | 155       | 225        | 350        | 450         |
|                        | Staridard Box        | lb       | 210       | 250       | 340       | 495        | 770        | 990         |
| Oil Flow               |                      | I/min    | 15~30     | 20~35     | 20~35     | 30~60      | 30~65      | 45~100      |
|                        |                      | gal/min  | 4~7.9     | 5.3~9.2   | 5.3~9.2   | 7.9~15.9   | 7.9~17.2   | 11.9~26.4   |
| Impact Rate (b)        |                      | bpm      | 780~1440  | 800~1400  | 600~1150  | 600~1140   | 390~1000   | 450~1000    |
| Operating Pressure (c) |                      | bar      | 120~125   | 120~125   | 120~125   | 120~125    | 120~125    | 120~125     |
|                        |                      | psi      | 1740~1813 | 1740~1813 | 1740~1813 | 1740~1813  | 1740~1813  | 1740~1813   |
| nput power (d) kW      |                      | kW       | 3.0~6.3   | 4.0~7.3   | 4.0~7.3   | 6.0~12.5   | 6.0~13.5   | 9.0~20.8    |
|                        |                      | hp       | 4.0~8.4   | 5.4~9.8   | 5.4~9.8   | 8.0~16.8   | 8.0~18.1   | 12~27.9     |
| haliaf Duanaura        |                      | bar      | 170       | 170       | 170       | 170        | 170        | 170         |
| Relief Pressure        |                      | psi      | 2465      | 2465      | 2465      | 2465       | 2465       | 2465        |
|                        |                      | bar      | 12        | 12        | 12        | 12         | 12         | 12          |
| ack Pressure Max.      |                      | psi      | 174       | 174       | 174       | 174        | 174        | 174         |
| I D' I                 |                      | mm Ø     | 38        | 45        | 50        | 68         | 70         | 80          |
| Tool Diameter          |                      | in Ø     | 1.49      | 1.77      | 1.96      | 2.67       | 2.75       | 3.14        |
| Noise Level (e)        |                      | LWA (dB) | 122       | 122       | 122       | 124        | 125        | 127         |
| Skid-steer loader (f)  |                      | t        | 0.7~1.2   | 1.2~1.8   | 1.4~2.4   | 2.0~3.5    | 2.5~4.2    | 4.8~7.5     |
|                        |                      | lb       | 1545~2645 | 2645~3970 | 3085~5290 | 4400~7700  | 5510~9260  | 10600~16500 |
| Parriar Waight (f)     |                      | t        | 1~1.5     | 1.4~2.2   | 1.8~3.2   | 2.5~5.5    | 4.0~7.0    | 6.0~9.0     |
| Carrier Weight (f)     |                      | lb       | 2200~3300 | 3085~4850 | 3970~7050 | 5510~12125 | 8820~15430 | 13220~19840 |

a. It includes the approximate weight of the breaker, bracket, standard tool and hose weights. b. Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken. c. Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure. d. Input power directly effects fuel consumption. Low input power (kW) requirement means low fuel consumption. e. Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). f. If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.



# ST SERIES (STANDARD) SMALL TYPE HYDRAULIC BREAKER CROSS-SECTION

# **MORE RELIABLE**

# Membrane and Accumulator

With its highly resilient membrane and tough accumulator, our breakers impact with the same energy on every single stroke, thus providing maximum efficiency even when working on the hardest materials.

# Piston Design

Stronger strike with its increased impact power and enhanced piston design!

# **LONGER LIFETIME**

### Hydraulic Cushioning

If the breaker blank-fires during operation, thanks to our hydraulic cushioning feature the piston won't hit the cylinder, therefore prolonging the lifetime of the components.

# FOR CONFINED SPACES

# **Different Type Housing**

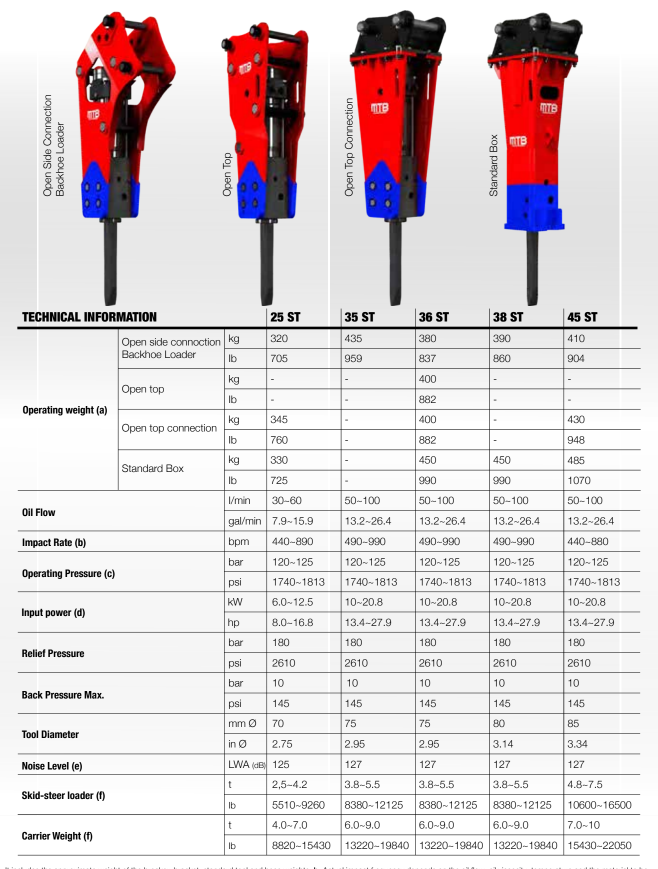
Our breakers provide superior efficiency and reliability with our different type housings which were designed for suitable operations in various work environments.

They are available for many carrier machines such as mini excavators and backhoe loaders and they are a fast and economic solution for your operating needs. They have a light design but are strong and reliable.





# ST SERIES (STANDARD) SMALL TYPE HYDRAULIC BREAKER



a. It includes the approximate weight of the breaker, bracket, standard tool and hose weights. b. Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken. c. Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure. d. Input power directly effects fuel consumption. Low input power (kW) requirement means low fuel consumption. e. Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). f. If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.



# ST SERIES (STANDARD) MEDIUM AND LARGE TYPE HYDRAULIC BREAKER CROSS-SECTION

# **STRONGER**

### Membrane and Accumulator

With its highly resilient membrane and tough accumulator, our breakers impact with the same energy on every single stroke, thus providing maximum efficiency even when working on the hardest materials.

### **Piston Design**

Stronger strike with its increased impact power and enhanced piston design!

# **MORE DURABLE**

# **Hydraulic Cushioning**

If the breaker blank-fires during operation, thanks to our hydraulic cushioning feature the piston won't hit the cylinder, therefore prolonging the lifetime of the components.

### **Wearing Plates**

Our breakers have longer lifetime thanks to their highly resilient wearing plates which were specially designed for operating conditions.

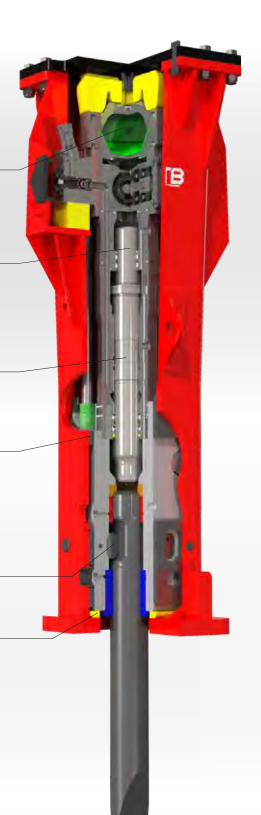
# **MORE RELIABLE**

# **Dual Retainer**

Dual retainer design makes sure that the tool impacts with more balance.

# **Minimum Vibration**

Minimum vibration and maximum performance with our excellent impact absorbant vibration buffers and polyurethane-covered tie-rods.





# ST SERIES (STANDARD) MEDIUM TYPE HYDRAULIC BREAKER



| TECHNICAL INFORMA     | TION     | 65 ST       | 95 ST       | 125 ST      | 155 ST      | 175 ST      | 215 ST     |
|-----------------------|----------|-------------|-------------|-------------|-------------|-------------|------------|
| 0                     | kg       | 750         | 950         | 1250        | 1580        | 1900        | 2250       |
| Operating weight (a)  | lb       | 1650        | 2090        | 2750        | 3480        | 4190        | 4960       |
| Oll Flam.             | I/min    | 60~110      | 70~120      | 80~130      | 100~150     | 120~180     | 160~210    |
| il Flow               | gal/min  | 15.9~29     | 18.5~31.7   | 21.1~34.4   | 26.4~39.6   | 31.7~47.5   | 42.2~55.5  |
| mpact Rate (b)        | bpm      | 360~670     | 360~630     | 460~760     | 360~550     | 360~550     | 370~490    |
|                       | bar      | 125~130     | 125~130     | 135~140     | 135~140     | 135~140     | 140~145    |
| perating Pressure (c) | psi      | 1813~1885   | 1813~1885   | 1958~2030   | 1958~2030   | 1958~2030   | 2030~2103  |
| nput power (d)        | kW       | 12.5~23.8   | 14.6~26     | 18~30.3     | 22.5~35     | 27~42       | 37.3~50.7  |
| iiput power (u)       | hp       | 16.8~31.9   | 19.5~34.9   | 24.1~40.6   | 30.2~46.9   | 36.2~56.3   | 50~68      |
| Relief Pressure       | bar      | 190         | 190         | 200         | 200         | 200         | 210        |
| ienei Pressure        | psi      | 2755        | 2755        | 2900        | 2900        | 2900        | 3045       |
|                       | bar      | 8           | 8           | 8           | 8           | 8           | 8          |
| Back Pressure Max.    | psi      | 116         | 116         | 116         | 116         | 116         | 116        |
| ool Diameter          | mm Ø     | 95          | 100         | 115         | 125         | 135         | 145        |
| ooi Diameter          | in Ø     | 3.74        | 3,93        | 4.52        | 4.92        | 5.31        | 5.7        |
| loise Level (e)       | LWA (dB) | 128         | 128         | 127         | 130         | 129         | 135        |
| Powier Weight (f)     | t        | 8.0~14      | 10~16       | 16~22       | 18~25       | 22~29       | 26~32      |
| Carrier Weight (f)    | lb       | 17635~30860 | 22050~35270 | 35270~48500 | 39680~55115 | 48500~63935 | 57320~7055 |

a. It includes the approximate weight of the breaker, bracket, standard tool and hose weights. b. Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken. c. Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure. d. Input power directly effects fuel consumption. Low input power (kW) requirement means low fuel consumption. e. Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). f. If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.



# ST SERIES (STANDARD) LARGE TYPE HYDRAULIC BREAKER



| TECHNICAL INFORMA      | TION     | 255 ST      | 285 ST      | 365 ST       | 505 ST        | 705 ST       |  |
|------------------------|----------|-------------|-------------|--------------|---------------|--------------|--|
| Outstand weight (a)    | kg       | 2550        | 3000        | 3900         | 4650          | 7150         |  |
| Operating weight (a)   | lb       | 5620        | 6610        | 8600         | 10250         | 15760        |  |
| Oil Flow               | I/min    | 190~240     | 210~260     | 220~270      | 230~300       | 250~350      |  |
| UII FIOW               | gal/min  | 50.2~63.4   | 55.5~68.7   | 58.1~71.3    | 60.8~79.3     | 66~92.5      |  |
| Impact Rate (b)        | bpm      | 390~540     | 380~480     | 370~450      | 330~440       | 250~350      |  |
|                        | bar      | 140~145     | 140~145     | 145~150      | 150~155       | 155~160      |  |
| Operating Pressure (c) | psi      | 2030~2103   | 2030~2103   | 2103~2175    | 2175~2248     | 2248~2320    |  |
| Input power (d)        | kW       | 44.3~58     | 49~62.8     | 53.2~67.5    | 57.5~77.5     | 64.6~93.3    |  |
| iliput power (u)       | hp       | 59.4~77.8   | 65.7~84.2   | 71.2~90.5    | 77.1~103.9    | 86.5~125.1   |  |
| Relief Pressure        | bar      | 210         | 210         | 210          | 210           | 220          |  |
| nellei Flessule        | psi      | 3045        | 3045        | 3045         | 3045          | 3190         |  |
| D I. D                 | bar      | 8           | 8           | 8            | 8             | 8            |  |
| Back Pressure Max.     | psi      | 116         | 116         | 116          | 116           | 116          |  |
| Tool Diameter          | mm Ø     | 150         | 160         | 175          | 190           | 210          |  |
| 1001 Diameter          | in Ø     | 5.9         | 6.29        | 6.88         | 7.48          | 8.26         |  |
| Noise Level (e)        | LWA (dB) | 132         | 130         | 129          | 130           | 128          |  |
| Oomies Weight (6)      | t        | 32~39       | 35~45       | 45~55        | 50~65         | 65~100       |  |
| Carrier Weight (f)     | lb       | 70550~85980 | 77160~99210 | 99200~121250 | 110230~143300 | 143300~22046 |  |

a. It includes the approximate weight of the breaker, bracket, standard tool and hose weights. b. Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken. c. Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure. d. Input power directly effects fuel consumption. Low input power (kW) requirement means low fuel consumption. e. Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). f. If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.



# **UW SERIES (UNDERWATER) MEDIUM AND LARGE TYPE HYDRAULIC BREAKER CROSS-SECTION**

# **CONTINUOUS SPRAY**

### **Perfected Air Line**

The pressured air coming from the compressor by a special air line inside the breaker is sent between the piston and the tool to push away the water. Therefore it prevents damage to the breaker and the excavator.

### Membrane and Accumulator ■

With its highly resilient membrane and tough accumulator, our breakers impact with the same energy on every single stroke, thus providing maximum efficiency even when working on the hardest materials.

# **MORE DURABLE**

## **Hydraulic Cushioning**

If the breaker blank-fires during operation, thanks to our hydraulic cushioning feature the piston won't hit the cylinder, therefore prolonging the lifetime of the components.

# Wearing Plates

Our breakers have longer lifetime thanks to their highly resilient wearing plates which were specially designed for operating conditions.

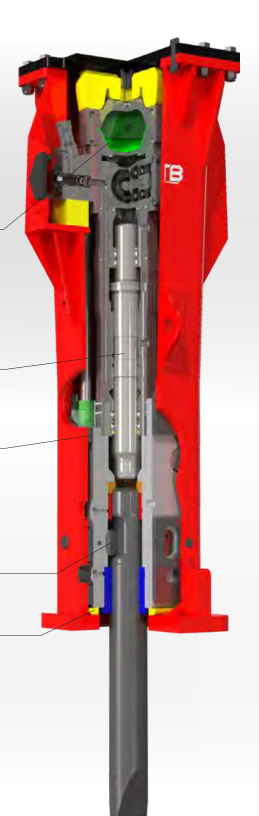
# **MORE RELIABLE**

# **Dual Retainers**

Dual retainer design makes sure that the tool impacts with more balance.

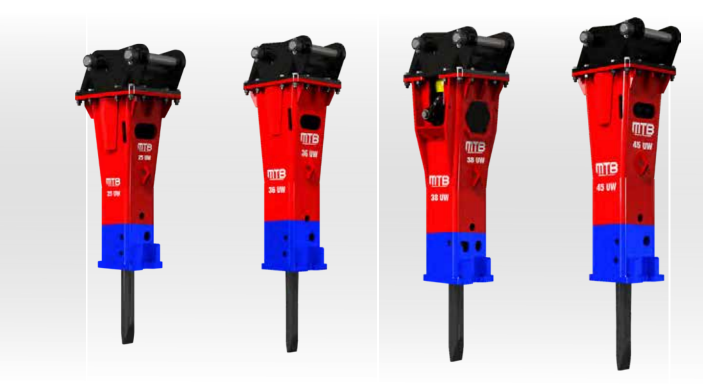
### Minimum Vibration ■

Minimum vibration and maximum performance with our excellent impact absorbant vibration buffers and polyurethane-covered tie-rods.





# **UW SERIES (UNDERWATER) SMALL TYPE HYDRAULIC BREAKER**



| <b>TECHNICAL INFOR</b> | MATION         | 25 UW    |            | 36 UW   | 38 UW               | 45 UW       |             |
|------------------------|----------------|----------|------------|---------|---------------------|-------------|-------------|
| On avating             | Observation 11 | kg       | 330        |         | 450                 | 450         | 485         |
| Operating weight (a)   | Standard box   | lb       | 725        |         | 990                 | 990         | 1070        |
| Oil Flow               |                | I/min    | 30~60      |         | 50~100              | 50~100      | 50~100      |
| OII Flow               |                | gal/min  | 7.9~1      | 5.9     | 13.2~26.4 13.2~26.4 |             | 13.2~26.4   |
| Impact Rate (b)        |                | bpm      | 440~890    |         | 490~990             | 490~990     | 440~880     |
| Operating Pressure (c) | bar            | 120~     | 125        | 120~125 | 120~125             | 120~125     |             |
| Operating Fressure (c) |                | psi      | 1740~      | -1813   | 1740~1813           | 1740~1813   | 1740~1813   |
| Input power (d)        | kW             | 6.0~12.5 |            | 10~20.8 | 10~20.8             | 10~20.8     |             |
| input power (u)        |                | hp       | 8.0~16.8   |         | 13.4~27.9           | 13.4~27.9   | 13.4~27.9   |
| Relief Pressure        |                | bar      | 180        |         | 180                 | 180         | 180         |
| nener riessure         |                | psi      | 2610       |         | 2610                | 2610        | 2610        |
| Back Pressure Max.     |                | bar      | 10         |         | 10                  | 10          | 10          |
| Dack Flessule Max.     |                | psi      | 145        |         | 145                 | 145         | 145         |
| Tool Diameter          |                | mm Ø     | 70         |         | 75                  | 80          | 85          |
| Tool Diameter          |                | in Ø     | 2.75       |         | 2.95                | 3.14        | 3.34        |
| Noise Level (e)        |                | LWA (dB) | 125        |         | 127                 | 127         | 127         |
| Skid-steer loader (f)  |                | t        | 2,5~4.2    |         | 3.8~5.5             | 3.8~5.5     | 4.8~7.5     |
|                        |                | lb       | 5510~9260  |         | 8380~12125          | 8380~12125  | 10600~16500 |
| Onwing Whiteha (O      |                | t        | 4.0~7.0    |         | 6.0~9.0             | 6.0~9.0     | 7.0~10      |
| Carrier Weight (f)     |                | lb       | 8820~15430 |         | 13220~19840         | 13220~19840 | 15430~22050 |

a. It includes the approximate weight of the breaker, bracket, standard tool and hose weights. b. Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken. c. Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure. d. Input power directly effects fuel consumption. Low input power (kW) requirement means low fuel consumption. e. Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). f. If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.



# **UW SERIES (UNDERWATER) MEDIUM TYPE HYDRAULIC BREAKER**



| TECHNICAL INFORMA      | TION     | 65 UW       | 95 UW       | 125 UW      | 155 UW      | 175 UW      | 215 UW     |
|------------------------|----------|-------------|-------------|-------------|-------------|-------------|------------|
| 0                      | kg       | 750         | 950         | 1250        | 1580        | 1900        | 2250       |
| Operating weight (a)   | lb       | 1650        | 2090        | 2750        | 3480        | 4190        | 4960       |
| 0:1 F1                 | I/min    | 60~110      | 70~120      | 80~130      | 100~150     | 120~180     | 160~210    |
| Oil Flow               | gal/min  | 15.9~29     | 18.5~31.7   | 21.1~34.4   | 26.4~39.6   | 31.7~47.5   | 42.2~55.5  |
| mpact Rate (b)         | bpm      | 360~670     | 360~630     | 460~760     | 360~550     | 360~550     | 370~490    |
|                        | bar      | 125~130     | 125~130     | 135~140     | 135~140     | 135~140     | 140~145    |
| Operating Pressure (c) | psi      | 1813~1885   | 1813~1885   | 1958~2030   | 1958~2030   | 1958~2030   | 2030~2103  |
| nput power (d)         | kW       | 12.5~23.8   | 14.6~26     | 18~30.3     | 22.5~35     | 27~42       | 37.3~50.7  |
| iiput power (u)        | hp       | 16.8~31.9   | 19.5~34.9   | 24.1~40.6   | 30.2~46.9   | 36.2~56.3   | 50~68      |
| Dalief Dressure        | bar      | 190         | 190         | 200         | 200         | 200         | 210        |
| Relief Pressure        | psi      | 2755        | 2755        | 2900        | 2900        | 2900        | 3045       |
| D                      | bar      | 8           | 8           | 8           | 8           | 8           | 8          |
| Back Pressure Max.     | psi      | 116         | 116         | 116         | 116         | 116         | 116        |
| Fool Diameter          | mm Ø     | 95          | 100         | 115         | 125         | 135         | 145        |
| Tool Diameter          | in Ø     | 3.74        | 3,93        | 4.52        | 4.92        | 5.31        | 5.7        |
| Noise Level (e)        | LWA (dB) | 128         | 128         | 127         | 130         | 129         | 135        |
| Parriar Wainht (6)     | t        | 8.0~14      | 10~16       | 16~22       | 18~25       | 22~29       | 26~32      |
| Carrier Weight (f)     | lb       | 17635~30860 | 22050~35270 | 35270~48500 | 39680~55115 | 48500~63935 | 57320~7055 |

a. It includes the approximate weight of the breaker, bracket, standard tool and hose weights. b. Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken. c. Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure. d. Input power directly effects fuel consumption. Low input power (kW) requirement means low fuel consumption. e. Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). f. If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.



# **UW SERIES (UNDERWATER) LARGE TYPE HYDRAULIC BREAKER**



| TECHNICAL INFORMA       | 255 UW   | 285 UW      | 365 UW      | 505 UW       | 705 UW        |               |
|-------------------------|----------|-------------|-------------|--------------|---------------|---------------|
| Operation residet (a)   | kg       | 2550        | 3000        | 3900         | 4650          | 7150          |
| Operating weight (a)    | lb       | 5620        | 6610        | 8600         | 10250         | 15760         |
| Oil Flow                | I/min    | 190~240     | 210~260     | 220~270      | 230~300       | 250~350       |
| UII FIUW                | gal/min  | 50.2~63.4   | 55.5~68.7   | 58.1~71.3    | 60.8~79.3     | 66~92.5       |
| Impact Rate (b)         | bpm      | 390~540     | 380~480     | 370~450      | 330~440       | 250~350       |
| On and the December (a) | bar      | 140~145     | 140~145     | 145~150      | 150~155       | 155~160       |
| Operating Pressure (c)  | psi      | 2030~2103   | 2030~2103   | 2103~2175    | 2175~2248     | 2248~2320     |
| Input power (d)         | kW       | 44.3~58     | 49~62.8     | 53.2~67.5    | 57.5~77.5     | 64.6~93.3     |
| input power (u)         | hp       | 59.4~77.8   | 65.7~84.2   | 71.2~90.5    | 77.1~103.9    | 86.5~125.1    |
| Relief Pressure         | bar      | 210         | 210         | 210          | 210           | 220           |
| nellel Flessule         | psi      | 3045        | 3045        | 3045         | 3045          | 3190          |
| Back Pressure Max.      | bar      | 8           | 8           | 8            | 8             | 8             |
| Back Pressure Max.      | psi      | 116         | 116         | 116          | 116           | 116           |
| Tool Diameter           | mm Ø     | 150         | 160         | 175          | 190           | 210           |
| Tool Diameter           | in Ø     | 5.9         | 6.29        | 6.88         | 7.48          | 8.26          |
| Noise Level (e)         | LWA (dB) | 132         | 130         | 129          | 130           | 128           |
| Carrier Weight (f)      | t        | 32~39       | 35~45       | 45~55        | 50~65         | 65~100        |
| Carrier Weight (i)      | lb       | 70550~85980 | 77160~99210 | 99200~121250 | 110230~143300 | 143300~220460 |

a. It includes the approximate weight of the breaker, bracket, standard tool and hose weights. b. Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken. c. Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure. d. Input power directly effects fuel consumption. Low input power (kW) requirement means low fuel consumption. e. Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). f. If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.



# **NOTE**



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