

# AQDEXOH8D

## アクアドリル EX オイルホール 8D

AQUA Drills EX Oil-Hole 8D

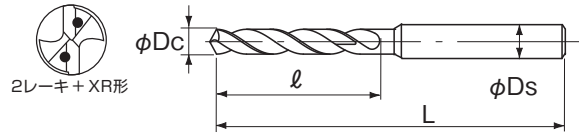
切削条件 Cutting Condition ▶▶▶A-140

超硬
AQ EX
h7
135°
24° ~ 30°
h6
3.0-16.0

工具材料
コーティング
直径許容差
先端角
ねじれ角
シャンク径許容差
直径範囲

- 安定したウェット加工、MQL 加工が可能なドリルです。
- ドリル径の8倍までの高能率穴加工用です。

This drill provides reliable wet and MQL drilling.  
High performance up to 8x drill diameter.



LIST 9608

オーダ方法 **商品記号**

単位 (Unit) : mm

| 商品記号<br>Code  | 直径<br>Dc | 溝長<br>ℓ | 全長<br>L | シャンク径<br>Ds | 在庫<br>Stock | 参考価格(円)<br>Price (¥) |
|---------------|----------|---------|---------|-------------|-------------|----------------------|
| AQDEXOH8D0300 | 3.0      | 33      | 81      | 3           |             | 14,200               |
| AQDEXOH8D0310 | 3.1      |         |         |             |             | 14,500               |
| AQDEXOH8D0320 | 3.2      |         |         |             |             | 14,500               |
| AQDEXOH8D0330 | 3.3      | 38      |         |             |             | 14,500               |
| AQDEXOH8D0340 | 3.4      |         |         |             |             | 14,500               |
| AQDEXOH8D0350 | 3.5      |         | 92      | 4           |             | 14,500               |
| AQDEXOH8D0360 | 3.6      |         |         |             |             | 14,700               |
| AQDEXOH8D0370 | 3.7      |         |         |             |             | 14,700               |
| AQDEXOH8D0380 | 3.8      | 44      |         |             |             | 14,700               |
| AQDEXOH8D0390 | 3.9      |         |         |             |             | 14,700               |
| AQDEXOH8D0400 | 4.0      |         |         |             |             | 14,700               |
| AQDEXOH8D0410 | 4.1      |         |         |             |             | 15,200               |
| AQDEXOH8D0420 | 4.2      |         |         |             |             | 15,200               |
| AQDEXOH8D0430 | 4.3      | 49      |         |             |             | 15,200               |
| AQDEXOH8D0440 | 4.4      |         |         |             |             | 15,200               |
| AQDEXOH8D0450 | 4.5      |         | 105     | 5           |             | 15,200               |
| AQDEXOH8D0460 | 4.6      |         |         |             |             | 15,400               |
| AQDEXOH8D0470 | 4.7      |         |         |             |             | 15,400               |
| AQDEXOH8D0480 | 4.8      | 55      |         |             |             | 15,400               |
| AQDEXOH8D0490 | 4.9      |         |         |             |             | 15,400               |
| AQDEXOH8D0500 | 5.0      |         |         |             |             | 15,400               |
| AQDEXOH8D0510 | 5.1      |         |         |             |             | 16,100               |
| AQDEXOH8D0520 | 5.2      |         |         |             |             | 16,100               |
| AQDEXOH8D0530 | 5.3      | 60      |         |             |             | 16,100               |
| AQDEXOH8D0540 | 5.4      |         |         |             |             | 16,100               |
| AQDEXOH8D0550 | 5.5      |         | 118     | 6           |             | 16,100               |
| AQDEXOH8D0560 | 5.6      |         |         |             |             | 17,300               |
| AQDEXOH8D0570 | 5.7      |         |         |             |             | 17,300               |
| AQDEXOH8D0580 | 5.8      | 66      |         |             |             | 17,300               |
| AQDEXOH8D0590 | 5.9      |         |         |             |             | 17,300               |
| AQDEXOH8D0600 | 6.0      |         |         |             |             | 17,300               |
| AQDEXOH8D0610 | 6.1      |         |         |             |             | 17,300               |
| AQDEXOH8D0620 | 6.2      |         |         |             |             | 17,300               |
| AQDEXOH8D0630 | 6.3      | 71      |         |             |             | 17,300               |
| AQDEXOH8D0640 | 6.4      |         |         |             |             | 17,300               |
| AQDEXOH8D0650 | 6.5      |         | 130     | 7           |             | 17,300               |
| AQDEXOH8D0660 | 6.6      |         |         |             |             | 17,600               |
| AQDEXOH8D0670 | 6.7      |         |         |             |             | 17,600               |
| AQDEXOH8D0680 | 6.8      | 77      |         |             |             | 17,600               |
| AQDEXOH8D0690 | 6.9      |         |         |             |             | 17,600               |
| AQDEXOH8D0700 | 7.0      |         |         |             |             | 17,600               |
| AQDEXOH8D0710 | 7.1      |         |         |             |             | 18,800               |
| AQDEXOH8D0720 | 7.2      |         |         |             |             | 18,800               |
| AQDEXOH8D0730 | 7.3      | 82      |         |             |             | 18,800               |
| AQDEXOH8D0740 | 7.4      |         |         |             |             | 18,800               |
| AQDEXOH8D0750 | 7.5      |         | 142     | 8           |             | 18,800               |
| AQDEXOH8D0760 | 7.6      |         |         |             |             | 19,300               |
| AQDEXOH8D0770 | 7.7      |         |         |             |             | 19,300               |
| AQDEXOH8D0780 | 7.8      | 88      |         |             |             | 19,300               |
| AQDEXOH8D0790 | 7.9      |         |         |             |             | 19,300               |
| AQDEXOH8D0800 | 8.0      |         |         |             |             | 19,300               |
| AQDEXOH8D0810 | 8.1      |         |         |             |             | 20,700               |
| AQDEXOH8D0820 | 8.2      |         |         |             |             | 20,700               |
| AQDEXOH8D0830 | 8.3      | 93      |         |             |             | 20,700               |
| AQDEXOH8D0840 | 8.4      |         |         |             |             | 20,700               |
| AQDEXOH8D0850 | 8.5      |         | 154     | 9           |             | 20,700               |
| AQDEXOH8D0860 | 8.6      |         |         |             |             | 21,200               |
| AQDEXOH8D0870 | 8.7      |         |         |             |             | 21,200               |
| AQDEXOH8D0880 | 8.8      | 99      |         |             |             | 21,200               |
| AQDEXOH8D0890 | 8.9      |         |         |             |             | 21,200               |

| 商品記号<br>Code  | 直径<br>Dc | 溝長<br>ℓ | 全長<br>L | シャンク径<br>Ds | 在庫<br>Stock | 参考価格(円)<br>Price (¥) |
|---------------|----------|---------|---------|-------------|-------------|----------------------|
| AQDEXOH8D0900 | 9.0      | 99      | 154     | 9           |             | 21,200               |
| AQDEXOH8D0910 | 9.1      |         |         |             |             | 23,300               |
| AQDEXOH8D0920 | 9.2      |         |         |             |             | 23,300               |
| AQDEXOH8D0930 | 9.3      | 104     |         |             |             | 23,300               |
| AQDEXOH8D0940 | 9.4      |         |         |             |             | 23,300               |
| AQDEXOH8D0950 | 9.5      |         | 166     | 10          |             | 23,300               |
| AQDEXOH8D0960 | 9.6      |         |         |             |             | 23,700               |
| AQDEXOH8D0970 | 9.7      |         |         |             |             | 23,700               |
| AQDEXOH8D0980 | 9.8      | 110     |         |             |             | 23,700               |
| AQDEXOH8D0990 | 9.9      |         |         |             |             | 23,700               |
| AQDEXOH8D1000 | 10.0     |         |         |             |             | 23,700               |
| AQDEXOH8D1010 | 10.1     |         |         |             |             | 26,200               |
| AQDEXOH8D1020 | 10.2     |         |         |             |             | 26,200               |
| AQDEXOH8D1030 | 10.3     | 115     |         |             |             | 26,200               |
| AQDEXOH8D1040 | 10.4     |         |         |             |             | 26,200               |
| AQDEXOH8D1050 | 10.5     |         | 182     | 11          |             | 26,200               |
| AQDEXOH8D1060 | 10.6     |         |         |             |             | 26,600               |
| AQDEXOH8D1070 | 10.7     |         |         |             |             | 26,600               |
| AQDEXOH8D1080 | 10.8     | 121     |         |             |             | 26,600               |
| AQDEXOH8D1090 | 10.9     |         |         |             |             | 26,600               |
| AQDEXOH8D1100 | 11.0     |         |         |             |             | 26,600               |
| AQDEXOH8D1110 | 11.1     |         |         |             |             | 29,500               |
| AQDEXOH8D1120 | 11.2     |         |         |             |             | 29,500               |
| AQDEXOH8D1130 | 11.3     | 126     |         |             |             | 29,500               |
| AQDEXOH8D1140 | 11.4     |         |         |             |             | 29,500               |
| AQDEXOH8D1150 | 11.5     |         | 194     | 12          |             | 29,500               |
| AQDEXOH8D1160 | 11.6     |         |         |             |             | 30,000               |
| AQDEXOH8D1170 | 11.7     |         |         |             |             | 30,000               |
| AQDEXOH8D1180 | 11.8     | 132     |         |             |             | 30,000               |
| AQDEXOH8D1190 | 11.9     |         |         |             |             | 30,000               |
| AQDEXOH8D1200 | 12.0     |         |         |             |             | 30,000               |
| AQDEXOH8D1210 | 12.1     |         |         |             |             | 33,300               |
| AQDEXOH8D1220 | 12.2     |         |         |             |             | 33,300               |
| AQDEXOH8D1230 | 12.3     | 137     |         |             |             | 33,300               |
| AQDEXOH8D1240 | 12.4     |         |         |             |             | 33,300               |
| AQDEXOH8D1250 | 12.5     |         | 206     | 13          |             | 33,300               |
| AQDEXOH8D1260 | 12.6     |         |         |             |             | 33,900               |
| AQDEXOH8D1270 | 12.7     |         |         |             |             | 33,900               |
| AQDEXOH8D1280 | 12.8     | 143     |         |             |             | 33,900               |
| AQDEXOH8D1290 | 12.9     |         |         |             |             | 33,900               |
| AQDEXOH8D1300 | 13.0     |         |         |             |             | 33,900               |
| AQDEXOH8D1310 | 13.1     |         |         |             |             | 37,800               |
| AQDEXOH8D1320 | 13.2     |         |         |             |             | 37,800               |
| AQDEXOH8D1330 | 13.3     | 148     |         |             |             | 37,800               |
| AQDEXOH8D1340 | 13.4     |         |         |             |             | 37,800               |
| AQDEXOH8D1350 | 13.5     |         | 218     | 14          |             | 37,800               |
| AQDEXOH8D1360 | 13.6     |         |         |             |             | 38,400               |
| AQDEXOH8D1370 | 13.7     |         |         |             |             | 38,400               |
| AQDEXOH8D1380 | 13.8     | 154     |         |             |             | 38,400               |
| AQDEXOH8D1390 | 13.9     |         |         |             |             | 38,400               |
| AQDEXOH8D1400 | 14.0     |         |         |             |             | 38,400               |
| AQDEXOH8D1410 | 14.1     |         |         |             |             | 42,900               |
| AQDEXOH8D1420 | 14.2     |         |         |             |             | 42,900               |
| AQDEXOH8D1430 | 14.3     | 159     |         |             |             | 42,900               |
| AQDEXOH8D1440 | 14.4     |         |         |             |             | 42,900               |
| AQDEXOH8D1450 | 14.5     |         | 230     | 15          |             | 42,900               |
| AQDEXOH8D1460 | 14.6     |         |         |             |             | 43,500               |
| AQDEXOH8D1470 | 14.7     |         |         |             |             | 43,500               |
| AQDEXOH8D1480 | 14.8     | 165     |         |             |             | 43,500               |
| AQDEXOH8D1490 | 14.9     |         |         |             |             | 43,500               |

新商品

超硬ドリル

ハイスドリル

タップ

超硬  
エンドミル

ハイス  
エンドミル

切断工具

バック・  
セット商品  
その他

精密工具

技術資料  
索引