

**Գ-Գ»ԳմԳ՞Ն,ՆԵԳ^{3/4}Գ Գ^{1/2}Ն•Ն,ՆԵՆԳԳ^{1/4}ԳմԳ^{1/2}Ն,
Գ^{1/2}Գ instrumentari.ru**

Գ՞Գ^{1/2}Ն•Ն,ՆԵՆԳԳ^{1/4}ԳմԳ^{1/2}Ն,Գ՞ՆԵԳ, .ՆԵՆԳ

**Գ՞ՆԵԳմԳ»ՆՕԵ-Ն՞ՆԳՆԵՆԳԳԳԳ^{3/4}Գ²ԳմՆԵՆ,
Գ՞Գ՞Գ՞ՆԳԳ^{1/4}ՆԳԳ»Ն•Ն,Գ^{3/4}ՆԵԳ^{1/2}Գ՞Ն• Ferm
FDC-1800K2; (18V)**

2.00 ՆԵՆԳԳ±.

Գ՞Գ՞Գ՞ՆԳԳ^{1/4}ՆԳԳ»Ն•Ն,Գ^{3/4}ՆԵԳ^{1/2}Գ՞Ն• Գ՞ՆԵԳմԳ»ՆՕԵ FERM FDC-1800K2 Գ՞ՆԵԳմԳ^{1/2}Գ՞: FERM,
Գ՞Գ՞Գ՞ՆԵՆԳ՞ԳմԳ^{1/2}Գ,Գմ: 18 Գ՞, Գ՞Գ^{1/4}Գ՞Գ^{3/4}Ն•Ն,ՆՕԵ Գ՞Գ՞Գ՞ՆԳԳ^{1/4}ՆԳԳ»Ն•Ն,Գ^{3/4}ՆԵԳ՞: 1,3 Գ՞՞՞,
Գ՞Գ±Գ^{3/4}ՆԵԳ^{3/4}Ն,Ն՞: 0-500/ 0-1150 Գ^{3/4}Գ±/Գ^{1/4}Գ,Գ^{1/2}, Գ՞Գ,Գ՞Գ^{1/4}ԳմՆ,ՆԵ ՆԳ՞ԳմՆԵԳ»ԳմԳ^{1/2}Գ,Ն•: 10
Գ^{1/4}Գ^{1/4}, Գ՞Գ՞Ն•ՆԳ՞: 4 Գ՞Գ՞

[Գ՞Գ^{1/2}Ն,Գ^{3/4}ՆԵԳ^{1/4}Գ՞Ն՞Գ,Ն• Գ^{3/4} Գ՞ՆԵԳ^{3/4}Գ՞Գ՞Ն՞Գմ](#)

**Գ՞Գ^{1/2}ԳմԳ^{1/2}Գ,Ն• Գ՞Գ^{3/4}Գ՞ՆԳԳԳ՞Ն,ԳմԳ»ԳմԳ՞: Գ՞Ն%Գմ Գ^{1/2}ԳմՆ, Գ^{1/4}Գ^{1/2}ԳմԳ^{1/2}Գ,Գ¹ Գ^{3/4}Գ± Ն•Ն,Գ^{3/4}Գ^{1/4}
Ն,Գ^{3/4}Գ՞Գ՞ԵԳմ.**

Գ՞Գ^{3/4}Գ՞Գ՞ՆԳԳ»ՆԳԳ¹Ն•Ն,Գ՞, Գ՞Գ^{3/4}Գ¹Գ՞Գ,Ն,Գմ, Ն՞Ն,Գ^{3/4}Գ±Ն՞ Գ^{3/4}Ն•Ն,Գ՞Գ՞Գ,ՆՕԵ ՆԳ՞Գ^{3/4}Գմ
Գ^{1/4}Գ^{1/2}ԳմԳ^{1/2}Գ,Գմ.