

ART.593.414.1



GENESIS

RESCUE SYSTEMS

THE NEXT GENERATION OF EXTRICATION

19-51 3-STAGE TELESCOPIC RAM



SPECIFICATIONS

LENGTH(IN/MM) - 18.9/480

WIDTH(IN/MM) - 8.7/221

HEIGHT(IN/MM) - 4.3/109

WEIGHT(LBS/KGS) - 38/17.2

OPERATING PRESSURE(PSI/BAR) - 10,000/700

LENGTH EXTENDED(IN/MM) - 51.6/1310

LENGTH RETRACTED(IN/MM) - 18.9/480

STROKE(IN/MM) - 1.8/45.4

NFPA 1936 COMPLIANT - YES

HIGHEST SPREADING FORCE 1 STAGE(LBF/KN) - 60,615/269.4

HIGHEST SPREADING FORCE 2 STAGE(LBF/KN) - 29,137/129.5

HIGHEST SPREADING FORCE 3 STAGE(LBF/KN) - 10,215/45.4

DATE: 9-2019

REV. (2)

PBY: GCC

