



AURORA®

SPLIT CASE FIRE PUMPS FOR INDUSTRIAL & OFFSHORE APPLICATIONS









SPLIT CASE FIRE PUMPS FOR INDUSTRIAL & OFFSHORE APPLICATIONS

Aurora® split case pumps are specifically designed and tested for fire service applications where reliability of performance is vital. Split case pumps are specified when the source of water is located above the surface of the ground and provides a positive suction pressure to the pump at any performance point.

Features

- Designed and built per NFPA20 for maximum reliability
- UL Listed and FM Approved in alternate metallurgies
- ABS Certification Available
- 60 Hz and 50 Hz electric and diesel speeds
- Design optimized for space considerations, ease of installation and maintenance
- Custom packaged systems available

Materials Of Construction

To meet the rugged demands of fire protection in industrial and offshore environments, Aurora split case pumps are available in:

- 316 Stainless Steel
- Duplex 2205 Stainless Steel
- Cast Iron Bronze-Fitted

- CD4MCu Super Duplex Stainless Steel
- Nickel Aluminum Bronze

Performance

Pump Model	Flow	Pressures
6-481-18B	1250-1500 gpm 284-341 m³/hr	95-140 psi 67-98 m
6-481-18C	1000-2000 gpm 227-454 m³/hr	75-140 psi 53-98 m
6-481-20	1250-2000 gpm 284-454 m³/hr	80-168 psi 56-118 m
8-481-17B	2000-2500 gpm 454-568 m³/hr	52-145 psi 37-102 m
8-481-21	1250-2000 gpm 284-454 m³/hr	82-200 psi 58-141 m
8-481-21A	2500 gpm 568 m³/hr	100-193 psi 70-136 m

Pump Model	Flow	Pressures
8-481-24	2000-2500 gpm 454-568 m³/hr	110-215 psi 77-151 m
10-471-20A	2500-3500 gpm 568-795 m³/hr	81-205 psi 60-144 m
10-471-26A	3000 gpm 681 m³/hr	123-200 psi 86-141 m
10-491-20	4000-5000 gpm 908-1136 m³/hr	63-225 psi 44-158 m
12-471-20A	3500-4500 gpm 795-1,022 m³/hr	91-188 psi 64-132 m
12-471-26A	3500-5000 gpm 795-1,136 m³/hr	133-206 psi 94-145 m



USA 800 AIRPORT ROAD, NORTH AURORA, ILLINOIS 60542 630-859-7000, FAX 630-859-7060 THE NETHERLANDS PARALLELWEG 4 7102 DE WINTERSWIJK T +31 101543 547474

WWW.AURORAPUMP.COM