

ASHCOR DUAL HPLP FLARE SYSTEM

ASHCOR's newest flare system is designed to keep oil and gas sites safe and operating efficiently.

The ASHCOR Dual HPLP Flare System's base can be used for several flows and pressure ranges, and can also be constructed to use as a single high or low pressure flow. Each flare can be scaled to fit individual site needs, has a dual capacity of HP 5 MMSCFD and LP 200 MSCFD and includes a single retractable pilot to light both burners.

For use in upstream and midstream oil and gas applications, each ASHCOR flare can be designed as a solution to fit your operation.

ASHCOR

ASHCOR
FLARES ^{USE} FLAME ^{SMART}
OR
PROFIRE ^{OR} CONTROLS
& ASHCOR FLAME
ARRESTERS

HIGH PRESSURE LOW PRESSURE

EQUIPPED WITH

Scalable HP build options of 1.5 to 10 MMSCFD

Dual capacity of HP 5 MMSCFD and LP 200 MSCFD

Retractable pilot system to light both burners

Flame Smart or Profire burner management system

ASHCOR flame arresters

Painted carbon steel base

High Pressure and Low Pressure burners



View more products online
ashcor.com

Custom fabrication is available based on site and application needs.

PHONE: 423-498-1988

ADDRESS: 4334 North Creek Road
Chattanooga, TN 37406

ASHCOR

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f in

PROTECTING YOUR INVESTMENT IN SITE INFRASTRUCTURE

ASHCOR

The ASHCOR Dual HPLP Flare System is designed to meet the industry standard of flaring while protecting your site, time and budget.

Each HPLP flare is accompanied by an innovative Flame Smart or Profire burner management system and ASHCOR flame arresters that improve site safety and add a sense of reliability to the constant change and risk that occurs in the oil and gas industry. Additionally, easy installation, scalability and versatile pressure options take the ASHCOR Dual HPLP Flare System to a new level.

USE FOR

UPSTREAM APPLICATIONS

FLOW BACK PERIOD

UPSET CONDITIONS



Contact an ASHCOR representative to purchase a flare that best fits your site. [423-498-1988](tel:423-498-1988)

FLARE SYSTEM SPECS

High Pressure design can handle flow up to 10 MMSCFD

Low Pressure design can handle flow up to 200 MSCFD

Possible use as a single flow for just high pressure or low pressure

Top burner section with windguard of SS304 and burner tips of SS316

Flame front generating pilot

Pilot fuel gas coalescing filter

Liquid level switch and automatic drain pump



Flame Smart burner management system

OR



Profire burner management system



ASHCOR flame arresters



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