# IJACK DGAS

# BEAM CASING GAS COMPRESSOR

RELIEVE PRESSURE | PRODUCE MORE | SLOW WELL DECLINE ELIMINATE VENTING | OPTIMIZE PERFORMANCE





IJACK DGAS IS A PRACTICAL AND ECONOMICAL SOLUTION FOR PUMPED OFF / LOW PRESSURE WELLS. BEAM MOUNTED CASING GAS COMPRESSION RELIEVES CASING PRESSURE AND MAXIMIZES PRODUCTION, WHILE ELIMINATING EMISSIONS.

### A SIMPLE AND EFFECTIVE SOLUTION

- **1. Emissions Reduction:** IJACK DGAS effectively eliminates or significantly reduces emissions, promoting a greener and more sustainable energy production process.
- **2. Enhanced Production:** By lowering casing pressures, IJACK DGAS can improve formation inflow, boosting overall production and prolonging the life of your wells.
- **3. Lower Casing Pressure:** IJACK DGAS can maintain casing pressures as low as 1 psi, ensuring optimal well performance.
- **4.** Fluid Capture and Recirculation: Our system captures fluids and automatically returns them down the casing.
- **5. Easy Installation:** The bolt-on system design of IJACK DGAS eliminates the need for welding or hot work, reducing setup time and costs.
- **6. Versatile Discharge:** IJACK DGAS offers the flexibility to discharge into emulsion or gas sales lines, allowing seamless integration into your existing production infrastructure.
- **7. Minimal Downtime:** Experience fewer maintenance intervals and limited downtime with IJACK DGAS, ensuring your operations remain productive and efficient.
- **8.** Local Field Serviceability: DGAS can be easily serviced and maintained on location by local service crews, saving time and costs associated with extensive repairs.

## **INCREASE PRODUCTION WITH TRADITIONAL DGAS OR DGAS-T SERIES**

IJACK DGAS beam mounted casing gas compression system is engineered to bolt onto the walking beam of a conventional pumping unit and is compatible with most pumpjack models. IJACK offers two DGAS systems to suit your needs. The traditional **DGAS** system consists of a dual acting compressor cylinder and a scrubber, connected by an interchangeable spool specific to your pumpjack model. The **DGAS-T** series consists of a dual-action compressor cylinder and an inline fluids drainage system. Both systems effectively remove casing gas from the annulus and transfer it to a flowline, enabling unrestricted reservoir inflow and potentially increasing production. The best part? **No external power source is required.** 

Casing gas compressors excel on wells close to or at a pumped-off state and those with low formation pressure. By relieving the casing pressure, the goal is to increase fluid levels and produce more.

### STANDARD FEATURES

- Optimized geometry allows custom cylinder stroke length tageting well output.
- Securely mounted pressure and suction lines minimize wear and tear and allow hoses to be positioned safely.
- Premium components ensure durability and performance.
- Multiple wells can be tied into one DGAS unit.
- Compact footprint.
- 1-2 hour typical install time.
- Standard packages for enhanced ease of operation include: Auto-Drain, High Level Shutdown and tie-down kits.

# VARIOUS STANDARD DGAS MODELS TO FIT YOUR APPLICATION. CUSTOM DESIGNS AVAILABLE BY SPECIAL ORDER.

DGAS Model (1)	5"	6"	8"	10"	<b>12"</b> (2)	14" (2)	16" (2)	18" (2)
<b>△</b> p	550	400	225	135	175	125	95	75
Max Discharge	400							
Max Discharge Temp	250 / 120							
-	Max Gas Volumes @ 5 SPM							
Intake @ 50 psi	12.7	50.2	93.3	148.4	216.2	296.0	388.2	492.4
	0.36	1.42	2.64	4.20	6.12	8.38	10.99	13.94
Intake @ 25 psi	7.8	30.7	57.2	90.8	132.5	181.2	237.7	301.3
	0.22	0.87	1.62	2.57	3.75	5.13	6.73	8.53
Intake @ 10 psi	4.9	19.1	35.7	56.5	82.3	112.7	148.0	222.9
	0.14	0.54	1.01	1.60	2.33	3.19	4.19	6.31
Intaka @ E nai	3.9	15.2	28.3	44.9	65.3	89.7	117.6	149.1
Intake @ 5 psi	0.11	0.43	0.80	1.27	1.85	2.54	3.33	4.22

- (1) Custom models to fit pumpjacks or casing gas volume requirements can be manufactured
- (2) Heavy Duty DGAS units only available for specific pumpjack brands and models
  Find the latest table updates at www.myijack.com





Get In Touch

Canada: 1.403.808.4870 USA: 1.432.331.4227 E: sales@myijack.com www.myijack.com