



ROLAIR[®] COMPRESSORS

S Y S T E M S

606 South Lake Street > P.O.Box 346 > Hustisford, WI 53034-0346 > 920.349.3281 > fax 920.349.3691 > www.rolair.com



Model 5715K17

I-Stage – Splash Lubricated

- **1.5 HP** Motor w/Manual Reset
- **7.3 CFM** Delivered at **90 PSI**, **10.1** Displaced

*Runs Approximately

- 3-4 Framing/Sheathing Guns
- 3-5 Roofing Guns
- 7-9 Trim/Finish Guns



Model 4090HK17

I-Stage – Splash Lubricated

- **163 cc (GX160)** Honda Engine w/Low Oil Shutdown, Auto Idle Down
- **9.3 CFM** Delivered at **90 PSI**, **13.1** Displaced

*Runs Approximately

- 3-5 Framing/Sheathing Guns
- 4-7 Roofing Guns



Model 6820K17

I-Stage – Splash Lubricated

- **2 HP** - 110/220 V Motor w/Manual Reset
- **8.8 CFM** Delivered at **90 PSI**, **12.5** Displaced

*Runs Approximately

- 3-5 Framing/Sheathing Guns
- 4-6 Roofing Guns
- 7-10 Trim/Finish Guns



Model 6590HK18

I-Stage – Splash Lubricated

- **196 cc (GX200)** Honda Engine w/Low Oil Shutdown, Auto Idle Down
- **13.8 CFM** Delivered at **90 PSI**, **17.9** Displaced

*Runs Approximately

- 5-7 Framing/Sheathing Guns
- 6-9 Roofing Guns



Model 3230K24CS

II-Stage – Splash Lubricated

- **3 HP** - 220V Motor w/Manual Reset
- **12.7 CFM** Delivered at **90 PSI**, **18.4** Displaced

*Runs Approximately

- 5-7 Framing/Sheathing Guns
- 6-8 Roofing Guns



Model 7722HK28

II-Stage – Splash Lubricated

- **270 cc (GX270)** Honda Engine w/Low Oil Shutdown, Auto Idle Down
- **17.0 CFM** Delivered at **90 PSI**, **20.3** Displaced

*Runs Approximately

- 6-8 Framing/Sheathing Guns
- 8-10 Roofing Guns



Model 5230K30CS

II-Stage – Splash Lubricated

- **5 HP** - 220V Motor w/Manual Reset
- **18.8 CFM** Delivered at **90 PSI**, **23.1** Displaced

*Runs Approximately

- 6-9 Framing/Sheathing Guns
- 7-11 Roofing Guns



Model 8422HK30

II-Stage – Splash Lubricated

- **270 cc (GX270)** Honda Engine w/Low Oil Shutdown, Auto Idle Down
- **20.1 CFM** Delivered at **90 PSI**, **24.4** Displaced

*Runs Approximately

- 7-10 Framing/Sheathing Guns
- 9-12 Roofing Guns

***Number of tools is dependent on the efficiency of the contractor's pneumatic system.**