



T341AH  
Red Cover  
T341AA  
Black Cover



# T341AH / T341AA Series

## 270 PSI Chlorobutyl Braided Steam Hose

### GENERAL APPLICATIONS

- The transfer of saturated and superheated steam up to 270 PSI and max 410°F (+210°C) in shipyards, chemical plants and industrial applications
- ⓘ Proper draining of steam hose after each use will increase service life
- ⚠ **Not recommended for washdown applications where detergent or oils are present.**

### CONSTRUCTION

**Tube:** Black extruded CIIR – heat-resistant. **Not for steam cleaner use**  
**Reinforcement:** Single high tensile steel wire braids (1/2" size), Two high tensile steel wire braids for 3/4" and above  
**Cover:** Red or black EPDM – heat-resistant. Wrapped cover fabric impression. Pin-pricked cover to allow venting

### SERVICE TEMPERATURE RANGE

Saturated and Superheated Steam. Constant Operation: -40°F (-40°C) to +410°F (+210°C) Intermittent to +450°F (+232°C)

### BRANDING

ALFAGOMMA – ITALY 341 18 BAR (270 PSI) STEAM – DRAIN AFTER USE – QTR/YEAR (mylar)

View Up To Date Info



◀ SCAN OR VISIT  
[KOA.link/  
T341AH-AA](https://KOA.link/T341AH-AA)

### WARNING

Handling steam is very hazardous. If it is not properly controlled it can cause property damage, injury or even death. Selection for the proper application, usage, and maintenance will not only increase hose life but will insure safe operation for the user.

Series Number	ID		OD		Max. Working Pressure (psi)	Min. Bending Radius (in) at 68°F	Standard Length (ft)	Weight (lbs/ft)
	(in)	(mm)	(in)	(mm)				
T341AH/AA050	1/2	13	0.91	23	270	5	50/100	0.29
T341AH/AA075	3/4	19	1.22	31	270	7 1/2	50/100	0.53
T341AH/AA100	1	25	1.50	38	270	10	50/100	0.62
T341AH/AA125	1 1/4	32	1.81	46	270	12 1/2	50/100	0.89
T341AH/AA150	1 1/2	38	2.05	52	270	15	50/100	0.97
T341AH/AA200	2	51	2.64	67	270	20	50/100	1.44

\*T341AA/AH 1 1/4", 1 1/2" & 2" not suitable for "Ship to Shore" service.

### REFER TO STEAM HOSE TESTING AND INSPECTION ON PAGES 82-84.

**PLEASE NOTE:** Drain hose after each use to avoid tube damage before hose is put back in operation, to avoid "popcorning" of tube.

**COUPLING SUGGESTIONS:** Steel or malleable iron male insert NPT or female ground joint or washer type with spuds attached with 2 or 4 bolt interlocking clamps.



- Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type – [KOA.link/KOA-Couplings-Catalog](https://KOA.link/KOA-Couplings-Catalog)
- Universal quick-acting couplings should not be used with steam hose

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.